THIS IS JUST THE BEGINNING
At UEA, we work hard to build a diverse and thriving community in everything we do. A community alive with academic innovation, ideas that disrupt the status quo, and research that changes the world. A community of unique people ready to tackle today’s biggest challenges, together.

Are you ready to join us?
THIS IS THE UNIVERSITY OF EAST ANGLIA
A WORLD-CLASS CAMPUS
Our mini-city campus is a multicultural community with a varied social and cultural scene. Set in acres of parkland, on the edge of the bustling cathedral city of Norwich, it was designed so everything you need for living and studying is just a few minutes away. That’s why we’ve won awards for our green spaces and unique campus community.

UK TOP 25
The Times/Sunday Times 2020 and Complete University Guide 2020

WORLD TOP 200
Times Higher Education World University Rankings 2020
There are no simple solutions to complex problems like climate change, microplastics and antibiotic resistance. Today’s biggest challenges call for different perspectives, and a new, radical way of thinking.

Whether it’s understanding wars over natural resources or fighting social injustice across the globe, we believe we can make the biggest difference if we work together. If we break boundaries – from our doorstep to countries all over the world. If we inspire connected thinking in our teaching and research, and in our community.

That’s why we come together from different fields to learn, innovate, collaborate and help create a better future.

We call this Thinking Without Borders.
RESEARCH AT UEA

Groundbreaking projects, meaningful ideas and life-changing research. A lot happens at UEA, and anything is possible when the right individuals come together.

The people make UEA unique. People like you, who aren’t scared to push things forward. You’ll be following in the footsteps of Nobel Prize winners like geneticist Sir Paul Nurse and novelist Sir Kazuo Ishiguro. Many prize-winning scientists and award-winning authors have studied here, along with a whole host of remarkable medics, business people and academics – the list goes on.

SPOTTING THE SIGNS

With British Sign Language as their first language, deaf children are much less able to read and write than hearing children on leaving school. With BBC Jam, we designed digital games to help children with hearing difficulties improve their literacy. They included avatars who could sign for the children playing.

Learn more at: uea.ac.uk/stories
INTERNATIONAL EXCELLENCE

The right facilities are essential for making things happen. And Norwich Research Park has some of the best in the world. It’s one of Europe’s largest collaborative research sites, and UEA sits at the very heart of it.

This unique park creates new opportunities for collaborative research. It brings together researchers from across the scientific, engineering, health, social science and economic communities. It also brings together the talents and expertise of Europe’s leading centres for research in food, health and the environment.

In the Park, the John Innes Centre is an international centre of excellence in plant science, genetics and microbiology. The Quadram Institute is dedicated to researching links between food science, gut biology and human health and disease. The Earham Institute uses biotechnology and computational science to tackle some of today’s most ambitious biological questions. And The Sainsbury Laboratory is home to daring, long-term research into plant-microbe interactions. The Tyndall Centre for Climate Change Research, which we helped to set up, provides key insights into the challenges of climate change.

MAKING THE WORLD A BETTER PLACE

Internationally renowned research is part of our DNA – we’ve been known for distinctive thinking since our inception. In fact, the most recent UK Government Research Excellence Framework (REF), in 2014, rated more than 82% of our research world leading or internationally excellent.

From understanding the impact of Brexit to generating clean energy from bio-batteries. Whether it’s developing a mobile game to detect the early signs of dementia or investigating the role of surveillance in tomorrow’s internet, all our research is about building a better, healthier world.

82% OF OUR RESEARCH IS RATED AS WORLD LEADING OR INTERNATIONALLY EXCELLENT

Research Excellence Framework 2014
CONNECTIONS WITH IMPACT

10TH IN THE UK FOR QUALITY OF RESEARCH OUTPUTS
Times Higher REF 2014 analysis

AN UNCONVENTIONAL APPROACH
We take an interdisciplinary approach to research – bringing information, tools and ideas together from more than one discipline for the best results. And this approach will inform your studies. We believe this style of education leads you to unconventional, brilliant results. You’ll make connections here that you wouldn’t make anywhere else – both conceptual and personal. And you’ll learn about radical thinking that can address global challenges and make a real impact on the world.

NORWICH RESEARCH PARK RESEARCHERS ARE IN THE TOP 1% OF THE WORLD’S MOST HIGHLY CITED
Clarivate Analytics Highly Cited Researchers 2018
Welcome to Norwich

Norwich is an energetic city, full of creativity, history and culture. And there's an independent streak running through every person and every place. From unique bars and music venues to beautiful landmarks and medieval halls. From the iconic cobbled lanes full of independent shops to the cosmopolitan Golden Triangle – with a pub on almost every corner and hidden hangouts on Victorian streets. From boutiques and high-street shops to rich and varied food options. Just 20 minutes from your campus, Norwich is an amazing place to explore.
IN THE TOP 10 SAFEST PLACES TO BE A STUDENT
The Telegraph 2017

ONE OF THE BEST PLACES TO LIVE IN THE UK
The Sunday Times 2018

ONE OF THE MOST CLIMATE FRIENDLY ENGLISH CITIES
Friends of the Earth 2019

CITY OF CULTURE
Norwich is home to hundreds of creative small businesses, independent brands, shops, clubs, gig spots and bars, among winding alleys and an award-winning open-air market. There’s a warren of vintage collectables in a converted chapel at St Gregory’s. You can see Norwich from the river with Pub and Paddle tours. You can watch everything from the latest blockbusters to cult classics and international films at Cinema City – one of the largest independent cinemas in the country. And with the likes of Norwich Castle and the atmospheric Strangers’ Hall on your doorstep, our city is the perfect place to take in some culture.

CITY OF LITERATURE
Norwich is England’s first UNESCO City of Literature – one of only 20 in the world – so it has a literary scene that’s second to none. This creative city lives and breathes arts and culture. In May, it plays host to the annual international Norfolk & Norwich Festival. Clear your diary for 17 days of art, literature, dance, theatre and music.

LIVING IN NORWICH IS GREAT, AS IT HAS SO MUCH TO OFFER: THERE IS SOMETHING FOR EVERYONE TO DO AND IT CATERS TO STUDENTS MASSIVELY.
Becca, International Development with Overseas Experience, 2nd year student, graduating in 2021

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Becca, International Development with Overseas Experience, 2nd year student, graduating in 2021
ESCAPING THE CITY

LONDON IS ONLY 2 HOURS AWAY BY TRAIN

NORWICH AIRPORT IS 15 MINS FROM CAMPUS BY CAR

NATIONAL PARK
UEA also sits in a beautiful part of the world. Norwich is the only UK city located in a National Park – The Norfolk Broads. The stunning Norfolk coastline is easy to reach, boasting beautiful UK beaches. So there are plenty of places to find some peace and even some inspiration for your next big idea.

LIFE IN NORWICH IS WHAT YOU MAKE IT. THERE ARE PLENTY OF OPPORTUNITIES, SO GO OUT AND GRAB THEM!

Ed, MMath Mathematics, third year student, graduating in 2022
Norwich is a beautiful and vibrant city. It feels incredibly safe both during the day and at night. Throughout my time here, I’ve fallen in love with everything Norwich has to offer, and I truly feel as though it’s become home.

SAM
Media Studies, third year student, graduating 2020
If you have any questions, why not ask a UEA student?
uea.ac.uk/study/ask-a-student

ONE OF THE TOP VEGETARIAN AND VEGAN FRIENDLY CITIES IN THE UK
Nisbets 2019

EVENT HIGHLIGHTS*

<table>
<thead>
<tr>
<th>EVENT</th>
<th>DATE</th>
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<tbody>
<tr>
<td>Open Studios</td>
<td>May – June</td>
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<tr>
<td>Pride</td>
<td>July</td>
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<tr>
<td>Laugh in the Park</td>
<td>July</td>
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<tr>
<td>Norfolk Enterprise Festival</td>
<td>July</td>
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<tr>
<td>Head Out, Not Home</td>
<td>July – Sept</td>
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<tr>
<td>Heritage Open Days</td>
<td>Sept</td>
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<tr>
<td>Norwich Crime Writing Festival</td>
<td>Sept</td>
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<tr>
<td>Norwich Beer Festival</td>
<td>Oct</td>
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<tr>
<td>Norwich Film Festival</td>
<td>Nov</td>
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<tr>
<td>Bonkers Bingo Feat Ultrabeat</td>
<td>Dec</td>
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<tr>
<td>The Big Nineties Festival</td>
<td>Dec</td>
</tr>
<tr>
<td>Festival of Light</td>
<td>Dec</td>
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</table>

*These are example events based on previous years, and are subject to change.
YOUR STUDENT EXPERIENCE

At UEA, you’ll have an experience like no other, immersed in a culture that’s forward thinking, stimulating and fun. Our diverse student community makes life on campus truly unique. You’ll make new friends – friends for life. And, with hundreds of sports clubs and societies, free events and activities, you can develop your passions and find new ones.
Life on campus is great. There is always something to do, and the atmosphere is really friendly. Everything you need from day to day is available on campus, and everything else is only a short bus ride away in the city centre.

ASHLEY
MBBS Medicine, third year student, graduating 2022
If you have any questions, why not ask a UEA student?
uea.ac.uk/study/ask-a-student

IT’S ALL WAITING FOR YOU

TRANSFORMING YOU
When you join UEA, you automatically join our Students’ Union (SU) at Union House. It’s run by students, for students, and employs students. The SU offers you opportunities to change, develop and grow. We give you the skills to prepare for life after UEA and achieve your ambitions. And we help you make the changes you want to see in yourself, your communities, your course, your campus, your city – your world.
Find out more at: uea.su

MARVEL CONNECTIONS
It’s not just our Ziggurats that make our campus unique. You can see our very own Sainsbury Centre in several of the Marvel movies, from Ant-Man and Captain America: Civil War to the latest Avengers movie, Endgame. And not only that, co-director Joe Russo studied Scriptwriting here at UEA.

Image by Marvel Studios

Image by @neilhallphotos

uea.su

STUDENTS’ UNION

YOUR STUDENT EXPERIENCE

WELCOME

THIS IS ASHLEY’S UEA

uea.ac.uk/study/ask-a-student
Joining a club or society is a great way to meet like-minded people.

There are more than 250 societies – from Burlesque to Bad Films. Whatever you’re into, there’s a society for you. You can also join one of many uea+sport clubs. There’s everything from the usual team sports to American football, fencing, mountaineering and ultimate frisbee.

The SU runs all sorts of facilities and venues too, including the ethically focused Unio Coffee Shop, the pub, the campus shop, and the LCR and Waterfront music venues. We support our student community to run the UEA clubs and societies, and put on hundreds of free events and activities every year, where you can find your thing and meet new people.

Our SU student course reps also work hand in hand with the Schools and Faculties, helping to make UEA the great place it is to study.

“DOING SPORT AT UEA HAS ALLOWED ME TO GAIN CONFIDENCE I NEVER KNEW I COULD HAVE. IT GAVE ME FRIENDS FOR LIFE, AND IT SHOWED ME I AM CAPABLE OF GREAT THINGS.”

Francesca, English Literature and Creative Writing

<table>
<thead>
<tr>
<th>EVENT</th>
<th>DATE</th>
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<tbody>
<tr>
<td>Sports Fayre</td>
<td>Sept</td>
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<tr>
<td>First Ziggurat Event</td>
<td>Oct</td>
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<tr>
<td>Movember Events</td>
<td>Nov</td>
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<tr>
<td>Santa Run</td>
<td>Dec</td>
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<tr>
<td>The Big Fat Badminton Quiz of the Decade</td>
<td>Dec</td>
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<tr>
<td>Nursing Ball</td>
<td>Feb</td>
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<tr>
<td>Do Something Different Festival</td>
<td>Feb</td>
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<tr>
<td>Sports Awards</td>
<td>May</td>
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<tr>
<td>Ziggurat Dinner</td>
<td>May</td>
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<tr>
<td>Go Global</td>
<td>May</td>
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<tr>
<td>Student Transformation Awards</td>
<td>May</td>
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<tr>
<td>Derby Day</td>
<td>June</td>
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</tbody>
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*These are examples of events that typically occur annually. Dates may be subject to change.*
GET YOUR ENTERTAINMENT ON

BANDS, FESTIVALS, MATCHES AND MORE

UEA has a huge arts and music scene, on and off campus. The Sainsbury Centre hosts talks, tours, films, exhibitions and special events. And the SU hosts more than 50 gigs a year – the likes of Stormzy, Lewis Capaldi and Wolf Alice. The SU’s Waterfront, in the heart of Norwich, is a more intimate venue. It has hosted Ed Sheeran, Aitch and Jade Bird, as well as some alternative club nights.

Each year, the Union hosts our huge, iconic events programme that includes the biggest event on campus – the Welcome Ball. More than 3,000 students join us for everything from fun fairs and food stalls to chart-topping acts and inflatable games. And, every other year, our Derby Day against Essex University sees 40 varsity teams battle it out, finishing with huge celebrations in the LCR.

Summer brings with it Go Global, our international festival of food and cultural performances. And the year ends with the Exit Ball, a festival-style garden party that’s already been hosted by Lethal Bizzle, Bugzy Malone, Scouting for Girls, and Chase & Status. Then, for graduating students, the grad balls give you your final hurrah with celebrity DJs, fair rides and fireworks.

ENTERTAINMENT CALENDAR*

<table>
<thead>
<tr>
<th>EVENT</th>
<th>DATE</th>
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<tbody>
<tr>
<td>Welcome Fest</td>
<td>Sept</td>
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<tr>
<td>Norwich Science Festival</td>
<td>Oct</td>
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<tr>
<td>Norwich Fireworks Display</td>
<td>Nov</td>
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<tr>
<td>Let’s Dance ’80s</td>
<td>Dec</td>
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<tr>
<td>Christmas Party</td>
<td>May</td>
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<tr>
<td>Green Film Festival</td>
<td>June</td>
</tr>
<tr>
<td>Pimp My Barrow</td>
<td>June</td>
</tr>
<tr>
<td>Graduation Ball</td>
<td>July</td>
</tr>
</tbody>
</table>

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Our on-campus accommodation includes award-winning architecture and beautiful Grade II* listed buildings. From our iconic Ziggurats with their huge windows and lake views to our premier flats. From en suite singles to two-bedroom houses. Wherever you live, you’ll find a comfortable, spacious and fully furnished room to suit you.

There are Student Services Residents on site to help you settle in, and a packed schedule of Welcome Week activities to help you meet those all-important friends and course mates.

You’ll find shops, banks, cafes, restaurants and bars on campus, and have acres of parkland to explore. And, because our campus is purpose-built, you’ll have the space you need to think, play and grow.

Take a Sneak Peek...
Find out what one of our typical rooms looks like, and get tips on how to style your room from one of our students.

Find out more at: uea.ac.uk/style-room/bhuket

Space to Grow

City Living
If you prefer city living to campus life, you can let us know on your application form. You could have the option to live at Pablo Fanque House – modern, high-quality accommodation in the heart of Norwich. These en suite single and studio flats have everything from communal living and study spaces to secure bike storage, a launderette and, of course, powerful Wi-Fi.

Find out more about our accommodation at: uea.ac.uk/study/accommodation
University life can come with ups and downs. And we want you to have all the support you need while you’re with us, whether that’s help meeting a particular goal, support in a crisis or just help filling out a form.

Student Services is made up of three teams that offer advice, guidance and support in a confidential, neutral and non-judgemental environment.

HELPING YOU DO YOUR BEST WORK
Our Learning Enhancement Tutors can help you improve your work with expert guidance on study skills, maths and statistics, academic writing and use of English. The Student and Residential Life Teams can provide 24/7 support to you throughout the entire year on all areas relating to your non-academic needs. There’s also specialist support for international students and students with specific learning difficulties.

LOOKING AFTER YOUR WELLBEING
Our Wellbeing Advisory Team is here to help you get the support you need – from Disabled Students’ Allowance, to help with temporary disabilities (like breaking your hand) and wellbeing worries like anxiety and bereavement. Our Talking Therapies Team also offers counselling and cognitive behavioural therapy, and you’ll find self-help resources on the Student Services website.

HERE FOR YOU
If you need to talk, we’re here to listen. Our Advisers can signpost or refer you to support for specific learning disabilities, financial worries and living on and off campus. They offer specific support for international students and advice on bursaries, grants, scholarships and loans. They’re also always here if you just want to talk or you need some advice.

OTHER HEALTH AND WELLBEING SERVICES
You’ll have access to the NHS medical centre and dental practice on campus. And your School will assign you a personal adviser to help you get the most from your studies. You’ll monitor your progress together, go through feedback and plan your path to graduation and beyond.

Find out more about how we’ll support you at:
uea.ac.uk/this-is/student-support

THIS IS TOBY’S UEA
Student Support have been outstanding during my time at UEA. They have supported the mental health group, takefive UEA, that I volunteer for and ensured that I receive the support I need for my complex and difficult mental health problems.

TOBY
BA History, second year student, graduating 2021
If you have any questions, why not ask a UEA student?
uea.ac.uk/study/ask-a-student
If you’re an international student, INTO UEA offers innovative courses designed to ease you into life and study in the UK. You’ll be based in a purpose-built international study centre on campus. You’ll be taught by experienced teachers and supported by our dedicated Student Services team, who are on hand all year round.

Our courses are designed to improve your academic knowledge and your language skills so you settle into the UK more easily. They include:

- International Foundation
- The Newton A Level Programme
- International Year One
- Academic English and pre-sessional English courses.

For more information about our courses and how we’ll support you while you study with us, go to: intostudy.com/UEA

There’s a thriving community on campus with students from around the globe. And you’ll soon become part of it. You’ll join more than 3,500 international students from more than 100 countries. But, at UEA, you’re not just a number. You’re an important part of our community. Wherever you’re from, we’ll nurture your talent and help you develop and succeed – in your studies and after graduation.

Take a tour, and find out about courses and how to apply at: uea.ac.uk/study/international
The best way to experience life on UEA’s campus is to visit us for an Open Day, a campus tour, or an informal visit to look around. Find out more on page 226.

LIFE ON CAMPUS
UEA is a great place to call home, and many of our first-year students live right in the heart of campus. You’ll find it a safe, friendly and lively place to stay. Architect Denys Lasdun’s vision was to create the perfect community environment, with everything a student could need nearby. So, you can get the most out of your time here, both when you’re studying and in your time off.
Sport and physical activity is an important part of community life at UEA. Our Sportspark offers inclusive, accessible and inspiring sports and activities to our students, and local community. Whether you’re a beginner, a talented amateur or a professional-standard athlete, we’ve got world-class facilities for everyone.

SPORTS PROGRAMME

Through our sports department, uea+sport, you’ll have access to all kinds of sporting, recreational and health-promoting activities on campus. That includes more than 60 sports clubs – archery to boxing, dodgeball to rowing, and surfing to yoga.

We offer sports scholarships to students who’ve achieved great things regionally, nationally or internationally, or who can showcase their outstanding sporting potential. We have three levels – Developing Excellence, Excellence and Elite. Depending on which level you are, you could be awarded with anything from financial support and Sports Association membership to physiotherapy and massage, nutritional guidance and psychological support.

For more on our sports scholarships, go to:
uea.ac.uk/study/sport-scholarships

THE SPORTS SCHOLARSHIP HAS HAD A GREAT IMPACT ON MY UNIVERSITY EXPERIENCE. THE UEA+SPORT STAFF ARE SO FRIENDLY AND WELCOMING, AND OFFER HELP WHENEVER THEY CAN WITH YOUR DEGREE, YOUR SPORT AND OTHER ISSUES.

Tom, physical education student, sports scholar

HEALTH AND WELLBEING – ACTIVE CAMPUS

Sport and physical activity can help you to improve your wellbeing, make new friends and be more productive when it comes to your life and learning. So if you’re not really into sport, we have plenty of other ways for you to stay active on and off campus.

Our Active Campus initiative encourages you to look after your wellbeing and stay physically active at university. Now, within our acres of beautiful green space, you can do everything from walk the marked trails to try woodland bush craft and foraging.

Under Active Campus, you can also try the established Ziggurat Challenge. It’s a free programme to get you in the spirit of sporting competition, with everything from basketball and battleground archery to badminton and boccia. Why not also come along to our Navigate Norfolk programme, a low-level physical activity, health and wellbeing project that will enable you to explore Norfolk through day trips, dog walking and cycling.

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RESOURCES AT YOUR FINGERTIPS
We want you to become world class in your subject. So we’ve designed world-class facilities to support you throughout your time here. You’ll find state-of-the-art equipment, a first-rate sports centre, a cutting-edge art gallery and a 24/7 library that’s second to none.

A FLEXIBLE PLACE TO STUDY
Our library is one of your greatest allies. It not only gives you a flexible study space 24/7, but you’ll have more than 800,000 books and journals at your fingertips.

You can even access more than 400,000 e-books and 75,000 journals from anywhere in the world – perfect if you’re studying abroad.

The facilities are world class. There are 370+ computers and more than 1,700 study spaces. Free high-speed Wi-Fi. Free Microsoft Office 365 for your computer. Free cloud storage you can access from anywhere. Rooms you can book for your study group. Assistive technology and specially equipped work stations for students with visual impairments or mobility difficulties. You’ll have everything you need to make the best use of your study time, with no distractions.

800,000 BOOKS AND JOURNALS
1,700+ STUDY SPACES

24/7 LIBRARY HOURS

uea.ac.uk/study/facilities
When you study with us, you’ll have lots of opportunities for real-world experiences. Whether it’s putting what you’ve learnt into practice, enhancing your studies with a placement or internship, studying abroad or even setting up your own business.

**Placements and Internships**

These are a fantastic way to improve your skills, gain real-life work experience and build valuable contacts. At UEA, you’ll have access to a range of local, national and global potential employers that offer a placement year, and we’ll help you find the right opportunity for you.

The UEA Internship Programme will boost your workplace confidence, and challenge you to apply your skills to exciting, innovative live projects in a range of sectors. It’s also a great opportunity to find paid, part-time opportunities while you study, as well as part-time and full-time opportunities during the holidays. More than 96% of former interns highly recommend the programme, and 91% of graduate interns told us their internship helped them get their current job.

**Shaping Your Future**

We want you to find a career you love and a future that excites you. Our Careers Service can help you do that. With CareerCentral, you can choose your next steps, including postgraduate study or a PGCE. You can explore your options by gaining voluntary or paid industry experience while you study, which will help you secure the right role when you graduate.

Our services include a dedicated careers portal, careers advice and guidance, CV writing and interview skills. We offer a range of employer events and work experience opportunities, and we have direct links to businesses.

From day one, we encourage you to volunteer too. From supporting charities and environmental projects to mentoring young people or taking part in on-campus broadcasting, theatre or journalism for excellent, hands-on experience.

**Starting a Business**

Our Student Enterprise Team can support you to start your own business. You can meet like-minded peers, collaborate and innovate with them, and bring your business ideas to life. Take advantage of one-to-one business coaching, mentoring, skills workshops, grants, funding and competitions – all aimed at helping you become a fully-fledged entrepreneur.

**Friends, Skills, Knowledge and Memories Are Just Some of the Things I Gained from a Year Abroad, Along with Countless First-Time Experiences. I Couldn’t Be More Glad I Did This.**

CLIFFORD, Study placement, Japan

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**Study Abroad**

Studying abroad at one of our partner universities across the globe will be an unforgettable experience. And one that can give you the edge over other graduates. You can choose from a variety of academic topics and open yourself up to new perspectives and opportunities.

You can develop the skills employers are after while living and studying in another country, learning about a different culture and becoming truly independent.

Keep an eye out for this icon to find out more about our Study Abroad opportunities.

To find out more, visit:

uea.ac.uk/studyabroad
When it comes to your studies, we'd love you to push things and challenge current thinking. We really want you to find your voice, join in with debates and come up with original ideas, because these are the things that set you apart.

We use a range of teaching styles to inspire you, including hands-on classes, real-world research and exciting projects. And you can even enhance your studies with a placement or internship. All you need to do now is decide which of our courses is right for you.

uea.ac.uk/courses
ACCOUNTING, FINANCE AND BUSINESS ANALYTICS

Prepare yourself to excel in the ever-changing and increasingly complex world of business. A degree from Norwich Business School (NBS) will give you the skills you need to get your career off to a flying start.

ABOUT YOU
Our Accounting, Finance, Digital Business, and Business Analytics courses are for anyone who is driven, enjoys working with numbers, has an analytical mind and wants to rise to the top in business. Perhaps you love numbers and already know you want to be a financial accountant or auditor, in which case our Accounting and Finance degree is perfect for you. Perhaps you are also a skilled communicator and long to be a CEO one day, in which case you’ll thrive on our Accounting and Management course.

ABOUT US
At NBS, our teaching is research-led. That means you will benefit from the latest thinking in the industry. Business is ever-changing, so you’ll also develop the critical skills needed to understand, evaluate and utilise the new theories and methods that are sure to evolve throughout your career.

Our research interests include finance, accounting, employment systems and institutions, responsible business regulation, marketing, entrepreneurship and business strategy, as well as innovation, technology and operations management. In the most recent Research Excellence Framework (REF 2014), UEA was ranked 9th in the UK for the quality of its research output in Business and Management Studies (Times Higher REF 2014 Analysis).

YOUR FUTURE CAREER
UEA is where great business careers begin. Our degrees have a proven track record of leading to successful careers in accounting, management and financial services. You could go on to work at major international companies such as Ernst & Young, PwC, Deloitte, KPMG, Sky, Next, Unilever, Goldman Sachs, HSBC and IBM, in roles such as a trainee accountant, business analyst, auditor or insurance broker.

We employ Employability skills are at the heart of the course. We employ real-world tasks, and develop your confidence with team activities, presentations, independent research and communication. You’ll develop your critical and analytical abilities, enabling you to develop expertise and experience in accounting and related skills. This is also an excellent choice if you are considering a career in commerce, industry or financial services, such as banking, fund management or insurance.

BSc Accounting and Finance
The BSc Accounting and Finance degree is designed for those looking to enter the accountancy profession, and who wish to obtain a professional qualification after graduation.

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BSc Accounting and Management
This degree is designed for students looking to study a professionally accredited undergraduate degree in accounting, while learning the theory and practice of management. You’ll develop your critical and analytical abilities, while becoming proficient in accounting and related expertise. The course is also an excellent pathway if you wish to pursue a career in management accounting, commerce or banking.

Our teaching approach makes extensive use of real-world examples and tasks. You’ll also learn transferable skills from modules such as Developing Business Skills and Developing Management Skills.

OUR COURSES

BSc Accounting and Finance
The BSc Accounting and Finance degree is designed for those looking to enter the accountancy profession, and who wish to obtain a professional qualification after graduation.

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Our teaching approach makes extensive use of real-world examples and tasks. You’ll also learn transferable skills from modules such as Developing Business Skills and Developing Management Skills.
BSc Business Analytics and Management

Prepare yourself for the future of data-driven decision-making in business and management. This course provides you with the tools to find, manage, analyse and interpret data to support business decisions. You’ll develop a critical appreciation of the strengths and limitations of these tools.

You will gain invaluable experience, working with others and presenting findings and ideas. In your final year of study, you will undertake a major analytics project.

BSc Business Finance and Management

This course is designed for those looking to pursue a career in the financial services industry, or financial aspects of any organisation. You’ll master the key principles of business finance, financial management, international financial services, financial modelling and investments, alongside other core management disciplines.

This degree emphasises the development and enhancement of transferable intellectual and study skills, and helps you to improve self-awareness and manage your own personal development. Upon graduating, you’ll be qualified to enter a wide variety of employment sectors, including the banking, investment and insurance industries, as well as finance in a wide range of sectors.

BSc Digital Business

Do you want to ensure that you have the right digital business knowledge and skills to succeed in the future? If so, this course explores how the use of new technologies is changing the business world, and addresses the worldwide shortage of graduates in digital business.

The Digital Business course provides you with vital experience and knowledge through the use of new technologies. This course is an exciting opportunity to understand the interdisciplinary and multidisciplinary characteristics of digital business, culminating in a final-year digital business project.

STUDY ABROAD

Add an international flavour to your studies, build contacts and show future employers you have what it takes to succeed on the international stage. Whether you are looking to study for a year abroad or for a longer period, this course provides you with the global experience you need to succeed in the business world.

You will have the opportunity to spend your third year abroad before returning to UEA for your final year. You can choose from several European universities, or go further afield to one of our partner universities in Australia, the US and Canada, Latin America or Asia.

FURTHER INFORMATION

Undergraduate Admissions, Norwich Business School
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Twitter
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ACTUARIAL SCIENCE

Study the art of measuring, assessing, managing and mitigating risk, and sometimes profiting from it. Actuarial Science is a small but growing profession that’s challenging, well-paid and stimulating. Combining fields such as mathematics and economics, it will help you develop skillsets that are in demand in today’s world.

ABOUT YOU
You’re strong on mathematics and have an interest in business and economics. You’re fascinated by world events and you’re not afraid to take an educated gamble. You want to learn how to look to the future from a business perspective, assess the likely impact, then put a price on mitigating that risk.

ABOUT US
At UEA, you’ll benefit from our excellent links with industry, both in teaching and research. We collaborate closely with Aviva, one of the largest insurance companies in the world. Their expert employees participate in teaching modules on our Actuarial Science programmes. This allows you to learn more about the work of actuaries and the potential career paths open to you, and gives you the opportunity to apply your knowledge with a focus on industry.

Our multidisciplinary courses draw on expertise from across the Schools of Computing Sciences, Mathematics and Economics. Much of our work is concerned with real-world applications, providing you with programmes that will prepare you for your next step.

OUR COURSES
BSc: Actuarial Science
Crossing the road, making a cup of tea, starting a new business: nearly everything in life encompasses an element of risk. And, to an actuary, risk is everything. It’s a (pretty lucrative!) career spent measuring, assessing, managing and mitigating risk – and sometimes profiting from it too.

Our Actuarial Science degree is recommended by leaders in industry, and teaches you how to assess risk and look to the future from a business perspective. UEA’s multidisciplinary course combines the Schools of Mathematics, Computing Sciences and Economics, giving you the chance to absorb and apply a broad range of skills. We also welcome expert guest lecturers from companies such as Aviva.

Actuarial Science refines skills that are increasingly in demand in modern business. As well as enabling you to become a professional actuary, it opens up doors to broader fields, including data science and risk management. You’ll develop a strong grasp of mathematics, computing and practical modelling, and develop your strategic thinking and presentation abilities. You can tailor your degree to a more traditional actuarial science programme, or add broader computing skills.

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

Our courses are accredited by the Institute and Faculty of Actuaries so, depending on how you perform academically, you could fast-track your route to qualification by earning exemptions to some of the professional actuarial examinations.

In some cases, you could expect to be qualified in as little as two or three years after your degree. For a current list of exemptions, please visit www.actuaries.org.uk.

You could also pursue stimulating and influential careers in a wide range of sectors, including business, insurance, pensions, banking, accounting and other financial services.
ACTUARIAL SCIENCE

BSc Actuarial Science with a Year Abroad
This course allows you to take a year abroad as part of your Actuarial Science degree. This will help you to stand out in a competitive graduate marketplace, and give you the personal skills and experience to get a head start in your career. You will spend your third year at one of UEA’s partner universities, exploring a new culture and new approaches to teaching. The year abroad sits outside of the professional accreditation agreement, so you will be free to select from a wide range of subjects in mathematics, computing, economics, business and many more. This course is subject to approval. For more information, contact admissions or visit the UEA course finder online.

BSc Actuarial Science with a Year in Industry
Want to blend a strong grounding of knowledge in actuarial science with the insight that comes with hands-on industry experience? This version of our Actuarial Science degree features a third-year placement, which will provide you with valuable contacts and insight into your future career. Previous students have secured placements at partners such as Aviva, Lloyds Bank, NFU Mutual, Xafinity and LV. It is strongly recommended by our contacts in industry, who say it will significantly enhance your employment prospects.

Through lectures, seminars and lab work, you will be able to learn and test out a broad range of skills relating to mathematics, business, risk management and strategic thinking. This four-year course also allows you to apply those skills in a business environment.

MMath Actuarial and Data Science
This integrated Master’s degree will teach you how to look to the future from a business perspective, assess any likely impact and then put a price on mitigating any risk. Mirroring the first three years of the BSc Actuarial Science degree, you will also have the opportunity to broaden your skillset in the fourth year by exploring the world of data science, which is an exciting and rewarding area of study for those looking for a career in the actuarial profession.

As well as learning the skills needed to be a success in the industry, you will improve your computing, communication and business awareness skills, making you a strong candidate for graduate employers. You will also be able to tailor the course to your strengths, interests and ambitions.

FURTHER INFORMATION
Undergraduate Admissions, School of Computing Sciences
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admissions@uea.ac.uk
Understanding America in the 21st century is more essential than ever. Studying the world’s most significant superpower at this fascinating moment of crisis and change opens up a panorama of academic and career options.

ABOUT YOU
You’ll have a passion and a voracious appetite for American culture, literature, history and more. As well as enjoying researching and analysing, you’ll be a keen communicator. You might aspire to work in any number of fields, from the creative industries, publishing and media, to law, civil service and business. You’ll also be excited about the idea of living and studying in another country and discovering its culture first hand.

ABOUT US
The department of American Studies at UEA is one of the most well-established and highly regarded departments of its kind in the UK. We offer a broad range of courses and modules that explore the history, literature, politics and culture of the US, taught by scholars who are carrying out cutting-edge research in these disciplines.

OUR COURSES
Our degree courses give you the opportunity to grapple with the workings of the American political system, study great works of American fiction, and develop your own writing. You’ll cultivate an in-depth understanding of historical movements for justice and social change that continue to resonate in the US today. Each course offers a backbone of core modules where you will gain the essential knowledge and skills for your specialism. You can then build on that foundation with optional modules to suit your interests.

BA American and English Literature
You will study two of the world’s greatest literary traditions side by side.

You will explore and learn the development of American literature from its earliest moments through to the present day. Learn what makes American literature distinctive, and how Americans have found new ways to express their diverse identities, defining their nation in the process.

At the same time, discover the wealth of literature in English, reaching back to Chaucer, Julian of Norwich and beyond, and forwards to the likes of Kazuo Ishiguro, Ian McEwan and Ali Smith.

You’ll develop a unique understanding of the transatlantic relationship, and the way American and English literatures have developed in close conversation with each other. As well as exploring a wide range of genres – novels, poetry, film, and even comic books – you’ll get to grips with issues relating to race, gender and civil liberties in America. You’ll see how authors documented the ‘American experience’ at the same time as offering up cultural critiques of American power. In doing so, you’ll gain an understanding of the major cultural and historical ideas that shaped American literature from the pre-colonial era to the present day.

Norwich is the ideal city in which to study English literature. It is a UNESCO City of Literature, rich in heritage and with a vibrant contemporary writing scene. This degree is offered in collaboration with UEA’s world-leading School of Literature, Drama and Creative Writing.
BA American History
You will track the American story from the Revolution through the years of slavery and civil war, the conquest of and settlement in the West, and the development of modern society. You’ll study Native American history as well as the history of enslaved communities in the Old South, the struggles of black civil rights activists, and the crucial decisions of presidents – who, by the atomic age of the Cold War, held the fate of humanity in their hands.

You will study with internationally renowned academics working in the fields of Native American, African American, gender, urban and diplomatic history. Optional modules dig deeper into the founding of the American nation, indigenous history and culture, the workings of the US Government and legal system, the black freedom struggle, and the Cold War and America’s role in the world. You’ll grow as a historian by cultivating vital skills in research, analysis and communication.

BA American Literature with Creative Writing
You will study American literature in depth while developing your own craft as a creative writer. The specialised focus of American literature and creative writing gives you the critical tools to better understand how culture is produced while honing your own creative practice. You’ll learn what makes American literature distinctive, and how Americans have found new ways to express their diverse identities and define their nation. You’ll also have the advantage of spending a year abroad, immersing yourself in the culture of another country.

Norwich has a vibrant contemporary writing scene and is a UNESCO City of Literature, making it an ideal place for you to study and to write. You will develop your creative practice in the American Studies department, but also with the world-leading School of Literature, Drama and Creative Writing, which boasts numerous internationally esteemed writers among their alumni, including Nobel Prize winner Kazuo Ishiguro.

BA American Studies with a Foundation Year
If you have a passion for your subject but, for whatever reason, don’t yet have the grades required for the degree programme, our Foundation Year is a great choice. Dedicated lecturers will guide your studies of subjects including literature, history, philosophy, film, television and media, American studies, politics, and history of art. You’ll gain a sound theoretical basis for your continuing studies, and have the chance to get a taste of previously unknown areas of study.

You’ll develop your own scholarly interests and ideas throughout your studies. You’ll gain essential knowledge of the concepts, methods and techniques you’ll need during your degree. And we’ll work closely with you to identify and achieve your personal learning goals.

When you successfully finish your Foundation Year, you’ll be perfectly placed to progress to your degree.

BA American Studies
You will study the US from a literary and historical perspective. Through the exploration of great novels, landmark historical events, film, comic books, photographs and paintings, you will gain a detailed knowledge of the key moments and debates that have shaped the US.

You'll get to grips with race, gender and civil liberties in America. You’ll see how US power has been projected around the world, as well as how Americans have grappled with theinternal conflicts and borderland identities arising from national expansion and the conquest of the American West. And you’ll delve into anything from popular culture to the counter-cultural and the avant-garde.

This degree will provide you with a comprehensive understanding of how America has shaped and been shaped by the world around us. You will learn about the relationship between culture and politics, while gaining a detailed knowledge of the forces that transform societies and nations. Our interdisciplinary approach will not only provide you with the analytical tools to better comprehend the US, but also those needed to grapple with the key political issues that shape our society today. You will develop as an advanced critical thinker, and as a practised writer able to adopt different styles for different audiences.

STUDY ABROAD
Gain first-hand experience of the country you are studying by spending your third year abroad in the US before returning to UEA to complete your degree in your fourth year. You can add a comparative dimension to your understanding by studying in Canada or by spending one semester of your year abroad in Australia, New Zealand, Hong Kong, and the other semester in the US.

Our Year Abroad programme has been running for more than 30 years and is one of the largest in the UK for American studies. We have a wide range of partner universities and colleges across the US and Canada – from New England to California and Louisiana, Vancouver to Ottawa. We also have a number of partner institutions in Hong Kong, Australia and New Zealand where you can experience American studies from a Pacific Rim point of view, building on the Atlantic perspective you will gain at UEA. Your time abroad will be an invaluable academic and cultural experience – one that most students consider to be the highlight of their time at university.

Possible jobs:
- Content Producer
- Manager
- Communications
- Librarian

YOU MIGHT ALSO BE INTERESTED IN
- American Literature

ADMISSION INQUIRIES
- Undergraduate Admission, School of Art, Media and American Studies
- admissions@uea.ac.uk
- +44 (0) 1603 591515

FURTHER INFORMATION
- uea.ac.uk/ams
- americanstudiesuea
- twitter.com/americanstudiesuea
Make the most of having the Sainsbury Centre on your doorstep – an internationally renowned museum of art from around the world. Through close engagement with artworks and small-group teaching from experts, you will gain a unique education in the forms and meanings of art across a range of periods and cultures.

ABOUT YOU
You’ll be fascinated by the visual arts and material culture, and have an analytical, questioning mind. You’ll enjoy researching subjects that interest you and communicating your ideas. You don’t need to have studied art or art history before, but it’s likely that you’re already a regular visitor to museums and galleries, and keen to explore art that’s new to you.

ABOUT US
We are a world-leading Art History department. Our main areas of research are 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.

We are part of a close network of internationally renowned centres for the study and display of art: the Sainsbury Centre, 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.

OUR COURSES
Across all our degrees, you’ll have the opportunity to study the world-famous collection of art held in the Sainsbury Centre, itself a celebrated icon of modern museum architecture. That means you will have access to important artworks from Asia, Africa, the Pacific, the Americas and Europe. You’ll be able to study relevant objects first hand, while learning about the processes of collecting such objects in museums.

BA Archaeology, Anthropology and Art History
Discover how the things we make and use tell a story about what our society values. You’ll learn how to examine the visual and material culture of societies from across the world, from prehistory to the present. You’ll discover how artefacts communicate the human experience. Your studies will give you a strong grounding in all three disciplines while gaining skills in interpreting the past and understanding its role in the present.

Your archaeological studies will provide you with the ‘long view’ of how people adapted and changed over hundreds and even thousands of years. Anthropology will provide you with multiple perspectives on how humans have lived and interacted throughout history. World-leading experts in art history will cultivate your understanding of how human creativity and individual ingenuity have shaped the world we live in.
BA History and History of Art

Deepen your understanding of art history and add colour to your study of history by combining the two disciplines. On this degree you’ll benefit from a wealth of expertise in the School of History and the Art History department. You’ll study the past in all its richness and complexity by engaging with textual sources and the material culture of different historical periods. This will give you a nuanced grasp of how people lived, collaborated, created and competed in the past. You’ll study important periods of European history and history of art, and take your studies further by exploring the arts and history of other cultures, including the histories of Empire and of the Americas.

BA History of Art

Study the most important periods in the history of European art while exploring the arts of other cultures, including the Americas, India, Africa and Asia. You’ll engage with artworks from pre-history right through to the present, and with a wide variety of art forms including painting, sculpture, photography and video art, architecture, and installation and performance art.

In your first year, you’ll benefit from a firm grounding in the study of works of art from a variety of traditions. In your second and third years, you’ll choose modules focused on particular periods and specific topics. These currently include the relationship between modern art and gender, contemporary art history, the fascinating world of medieval life, indigenous art practices, and the politics of art in different historical contexts. You will be taught by world-leading experts from a range of disciplinary backgrounds, who will deepen your knowledge and understanding of art while cultivating key intellectual and professional skills, including critical thinking and confident communication.

BA History of Art and Literature

On this course, you’ll explore the intertwined histories of art and literature, and develop key skills in expert interpretation, critical thinking, and confident communication. You’ll encounter the most important movements of European, British and American art and literature. You’ll also broaden your horizons by exploring the arts of other cultures, including those of the Pacific, Africa and the Americas. The course draws on a broad wealth of expertise in the School of Literature, Drama and Creative Writing and the Art History department. So you might explore the medieval period through texts such as Julian of Norwich’s Revelations of Divine Love or Chaucer’s Canterbury Tales, while also studying the great cathedrals, including those of Norwich and Canterbury. Or you might examine the 20th century through the history of modernist texts and art by studying movements such as Surrealism.

BA History of Art with Gallery and Museum Studies

Study the history of art in conjunction with an exploration of how art is collected, curated and displayed. Discover how art is made, and learn more about the artists who make it, its meanings and its cultural context, while exploring its place in public museums and private collections.

If you’re looking to pursue a career within museums, galleries or the heritage sector, you’ll study the topics that will help you get there. You’ll examine art’s interface with the public, the history of museums and the implications of different kinds of display. You’ll explore the practices of curators, conservators and educators, and question how the discipline of art history interacts with other approaches used by anthropologists and archaeologists.

In your second year of study, you’ll have the opportunity to do a placement and apply the skills you are developing through your degree to the working world, while developing your knowledge of employment sectors in which you may wish to work in the future.

BA History of Art with a Foundation Year

If you have a passion for your subject but, for whatever reason, don’t yet have the grades required for the degree programme, our Foundation Year is a great choice. Dedicated lecturers will guide your studies of subjects including literature, history, philosophy, film, television and media, American studies, politics, and history of art. You’ll gain a sound theoretical basis for your continuing studies, and have the chance to get a taste of previously unknown areas of study.

You’ll develop your own scholarly interests and ideas throughout your studies. You’ll gain essential knowledge of the concepts, methods and techniques you’ll need during your degree. And we’ll work closely with you to identify and achieve your personal learning goals.

When you successfully finish your Foundation Year, you’ll be perfectly placed to progress to your degree.

STUDY ABROAD

On our BA History of Art and BA Archaeology, Anthropology and Art History courses, you have the option to bring even more breadth and depth to your studies by studying in another country. You can spend your third year abroad before returning to UEA to complete your degree in your fourth year, or spend a semester abroad in your second year and complete your degree in three years. You can choose from a broad range of partner universities across Europe, the US and Canada, Latin America, Asia, Australia and New Zealand. Your time abroad will be an invaluable academic and cultural experience – one that most students consider to be the highlight of their time at university.

FURTHER INFORMATION

Undergraduate Admissions, School of Art, Media and American Studies

+44 (0)1603 591515

admissions@uea.ac.uk

Facebook: @art.uea

Twitter: @art.uea
Discover the wonders of biological organisms, and how processes work at the molecular level. Explore all aspects of life from molecules to cells, tissues and organisms. Learn from leading research scientists who are specialists in their fields of study.

**ABOUT YOU**
You have a strong background in chemistry and are keen to apply this to the study of biological systems. You’re excited about the fundamental impact biochemistry has on many areas of contemporary science, including health, nutrition, clean energy and tackling pollution. After all, biochemists have won 10 of the Nobel Prizes in Chemistry in the last 16 years!

**ABOUT US**
Throughout your degree, you’ll be immersed in an active research environment, with access to the latest techniques and facilities. You will benefit from our new £30 million state-of-the-art teaching and learning building on campus. The space includes three floors of flexible science teaching laboratories, allowing both large and small practical teaching across science subjects.

You will gain invaluable experience in using a range of scientific equipment and research techniques in a space designed to promote interactive learning and multidisciplinary collaboration. In the latest Research Excellence Framework (REF 2014), 100% of our biological sciences research environment and impact was judged to be world leading or internationally excellent, and the quality of our chemistry research outputs was ranked fourth in the UK (Times Higher REF 2014 Analysis). We are also an integral partner of the Norwich Research Park, which is home to the Norfolk and Norwich University Hospital, and independent, world-renowned research institutes such as the John Innes Centre, The Sainsbury Laboratory, the Earlham Institute, and the new £75 million Quadram Institute.

**OUR COURSES**
Hosted by the School of Biological Sciences, our biochemistry programmes are taught as closely integrated joint degrees with the School of Chemistry. This dual approach means that in all elements of the course you benefit from subject-specific experts who inform our undergraduate teaching. Much of your learning will take place in lectures, seminars and practical laboratory classes, but you’ll also be asked to carry out an independent research project and collect and analyse data. The key feature of these programmes is the flexibility and choice they offer you. You will be able to tailor your degree to match your own interests and career aspirations.

**BSc Biochemistry**
Learn the fundamentals of biology and chemistry that underpin the study of biochemistry. You’ll explore all aspects of life from molecules to cells, tissues and organisms, and learn from leading research scientists who are specialists in their fields of study. This course enables you to study a range of modules on topics including cell and molecular biology, medicinal chemistry, genetics, protein engineering and microbial biotechnology. You’ll be able to explore the fundamentals of the field, and then steer your degree programme towards your areas of interest in biology, chemistry or a combination of both. You will also 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 Foundation Year**
Our Biochemistry with a Foundation Year course will help you gain the skills, knowledge and confidence to progress to a degree in biochemistry. The Foundation Year is taught jointly by our Schools of Chemistry and Biology. You’ll spend a third of your year studying chemistry modules, covering topics from the structure of the atom to the foundations of organic chemistry. You’ll also learn how to characterise and analyse chemical compounds and their mixtures. You’ll spend the remaining two thirds on modules in biology, mathematics and physics. An adviser from the School of Biological Sciences will be assigned to you to help you to progress, and to help you choose the right course and modules for you.

**YOUR FUTURE CAREER**
Your Biochemistry degree could lead to a broad range of employment and postgraduate opportunities. You may go on to work in a biotech company, the brewing and food industries, medical biochemistry, science patenting or teaching.
### BSc Biochemistry with a Year in Industry

On this course, you'll follow the same programme as our BSc Biochemistry students, but also spend your third year working in industry. We have established research links throughout the UK and beyond, and we will help you identify and compete for the right roles for you. That might be in a pharmaceutical or biotechnology company, or at a research institute laboratory. During your placement, you’ll be supported by both an industrial supervisor and a mentor from the University. The course has been granted Advanced Accreditation by the Royal Society of Biology. This is only awarded to degrees that contain a significant research element and that ‘have the potential to educate the life science leaders and innovators of the future’. This endorsement means that this course will not only prepare you for your future career, but also give you the skills to become a pioneer in your field.

### MSci Biochemistry and MSci Biochemistry with a Year Abroad

In addition to your choice of the BSc courses, you’ll complete a further year of advanced study in this integrated Master’s degree. In this final year, you’ll undertake a year-long independent research project, and tackle advanced biochemistry modules at Master’s level. This is the ideal preparation for progressing to a PhD and a successful research career.

The MSci in Biochemistry with a Year Abroad course mirrors the MSci Biochemistry course above, except that your third year is spent at one of our international partner universities. You can choose from a broad range of partner universities in Europe, Australia, Asia, Canada and the US.

In your year spent abroad you will take a carefully selected course and so receive equivalent training to students who stay at UEA on the MSci Biochemistry course. This means you can enjoy the experience and career benefits of living and studying abroad in your third year, and you’re fully prepared when you return to study our advanced biochemistry modules at Master’s level in your fourth year.
Biology

Study life itself. Discover the why, how and what of living organisms, from how we came to be, to how we have since evolved. Explore the role of biology in tackling the challenges society faces today and will face in the future, as you train to be a leader and innovator in the field.

You’ll benefit from our new £30-million teaching and learning building on campus. The space includes three floors of flexible science teaching laboratories, as well as state-of-the-art equipment. We’re an integral partner of the Norwich Research Park, which is home to the Norfolk and Norwich University Hospital, and independent, world-renowned research institutes exploring food science and gut biology, plant and microbiology, and biotechnology and disease.

Our courses

Our biological science courses offer you a broad base in biology, based on our own cutting-edge research. We are world leaders in many areas of biological research. That means that you’ll be able to explore the subject as a whole, select an area of specialisation and carry out your final-year project within one of these fascinating fields. You will gain invaluable experience in using a range of scientific equipment and research techniques in a space designed to promote interactive learning and multidisciplinary collaboration, inspiring you as part of the next generation of scientists.

Well help you master core fields of biology through lectures, discussions and laboratory sessions, as well as related disciplines such as mathematics. As you progress, you’ll be able to tailor the courses to your own interests, and delve deeper into a specialist field.

BSc Biological Sciences

Our three-year Biological Sciences degree will allow you to explore the entire scale of biological systems, from molecules to ecosystems. Gain insights into molecular, cellular and whole-organism biology that will help you discover how life came to be, and how we’ve evolved since.

The programme will enable you to get to grips with the application of science to major global challenges such as environmental management, food security, biotechnology and human health. Starting from a foundation of biology, you’ll also incorporate an understanding of mathematics, statistics, computing, physics and chemistry. In years 2 and 3, you’ll be able to focus on your own specialist interests, and develop your own independent research project in your final year. This programme is accredited by the Royal Society of Biology.

BSc Biological Sciences with a Foundation Year

The foundation year gives you the skills, knowledge and confidence you need to progress to your chosen Biological Sciences degree. Build a solid foundation in courses relating to the study of life, and spark your curiosity on bigger scientific questions.

As you prepare for your degree, you’ll attend lectures and talks covering important pressing topics, such as the changing global climate, emergence of infectious diseases and the challenging field of bioethics. You’ll also be assigned an adviser from the School of Biological Sciences to guide you through to your degree course.

Your future career

Our courses not only provide you with scientific knowledge, but also develop your skills in areas of research and communication, IT, data collection, analytics and critical thinking.

Our graduates have progressed to careers in pharmaceuticals, food and brewing industries, medical laboratories, forensic sciences, conservation management, environmental assessment, teaching, science media and more.

Several of our students progress on to a higher degree, such as an MSc or a PhD. Whatever you choose, our lecturers and UEA’s Careers Service will work with you at every stage to ensure that you’re on the right path to chase your career ambitions.

More about UEA

The University of East Anglia is an integral partner of the Norwich Research Park, which is home to the Norfolk and Norwich University Hospital, and independent, world-renowned research institutes exploring food science and gut biology, plant and microbiology, and biotechnology and disease.

More than 220 people within the School are actively involved in current research, with subjects ranging from the biochemical, molecular and cellular levels to ecological interactions and evolutionary processes.

About you

You love the world around you. You’re intrigued about how this connects to that, and how that impacts on this. You’re fascinated by everything from antibiotic resistance to biofuels, from cancer to bees. You dream of working at the forefront of biological research. And you’re excited by the positive impact you could have on people’s daily lives.

About us

The School of Biological Sciences brings a strong, research-led ethos to every course we offer. More than 220 people within the School are actively involved in current research, with subjects ranging from the biochemical, molecular and cellular levels to ecological interactions and evolutionary processes.

Our courses

Our biological science courses offer you a broad base in biology, based on our own cutting-edge research. We are world leaders in many areas of biological research. That means that you’ll be able to explore the subject as a whole, select an area of specialisation and carry out your final-year project within one of these fascinating fields. You will gain invaluable experience in using a range of scientific equipment and research techniques in a space designed to promote interactive learning and multidisciplinary collaboration, inspiring you as part of the next generation of scientists.

Well help you master core fields of biology through lectures, discussions and laboratory sessions, as well as related disciplines such as mathematics. As you progress, you’ll be able to tailor the courses to your own interests, and delve deeper into a specialist field.

BSc Biological Sciences

Our three-year Biological Sciences degree will allow you to explore the entire scale of biological systems, from molecules to ecosystems. Gain insights into molecular, cellular and whole-organism biology that will help you discover how life came to be, and how we’ve evolved since.

The programme will enable you to get to grips with the application of science to major global challenges such as environmental management, food security, biotechnology and human health. Starting from a foundation of biology, you’ll also incorporate an understanding of mathematics, statistics, computing, physics and chemistry. In years 2 and 3, you’ll be able to focus on your own specialist interests, and develop your own independent research project in your final year. This programme is accredited by the Royal Society of Biology.

BSc Biological Sciences with a Foundation Year

The foundation year gives you the skills, knowledge and confidence you need to progress to your chosen Biological Sciences degree. Build a solid foundation in courses relating to the study of life, and spark your curiosity on bigger scientific questions.

As you prepare for your degree, you’ll attend lectures and talks covering important pressing topics, such as the changing global climate, emergence of infectious diseases and the challenging field of bioethics. You’ll also be assigned an adviser from the School of Biological Sciences to guide you through to your degree course.

Your future career

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Well help you master core fields of biology through lectures, discussions and laboratory sessions, as well as related disciplines such as mathematics. As you progress, you’ll be able to tailor the courses to your own interests, and delve deeper into a specialist field.
BSc Biological Sciences with a Year Abroad
Enhance your studies and university experience by spending your third year studying abroad. We have exchange partners in Australia and New Zealand, the US, Canada and Europe. If you choose to study in France or Spain, you’ll be able to take language modules to make the most of the experience. Opt for the Netherlands or Scandinavia and you’ll be taught in English.

BSc Biological Sciences with a Year in Industry
Our four-year degree programme follows the structure of the BSc Biological Sciences while giving you the opportunity to spend your third year on an industrial placement related to biology. You could work in a large pharmaceutical company like GlaxoSmithKline, a smaller biotechnology company such as Phico Therapeutics, research institutes like the John Innes Centre, educational placements with the Field Studies Council, or conservation placements like those taking place in the Norfolk Broads. Your placement could be in the UK or abroad. Recent students have been to Poland, the Czech Republic and the Netherlands. A year in industry improves your employability and gives you the chance to put your learning into practice.

The course has been granted Advanced Accreditation by the Royal Society of Biology. This is only awarded to degrees that contain a significant research element and that have the potential to educate the life science leaders and innovators of the future. This endorsement means that this course will not only prepare you for your future career, but also give you the skills to become a pioneer in your field.

BSc Molecular Biology and Genetics
Begin your journey in a field that has seen a surge of advances in recent years. It’s a perfect time to study molecular biology and genetics, and you’ll learn skills that will set you up for a fascinating career. Specialise in genetics, medicine, biotechnology or agriculture, and find out how to apply insights into protein structure and microbial energetics, the study of human and plant diseases, and conservation biology. You’ll be able to explore what interests you, and dig into a substantial independent research project of your own in your final year.

MSci Biological Sciences
Take your interest in the biosciences even further with our flexible MSci integrated Master’s programme. In your second and third years, you’ll be able to choose from more than 25 optional modules covering a diverse range of scientific subjects. In year 3 you’ll develop your scientific interests by carrying out your own independent research project. In the fourth year you’ll undertake a year-long advanced project, and tackle topics such as advanced infection and immunity, genetics, genomes and bioinformatics. This is the ideal preparation for progressing to a PhD and a successful research career.

BIOLOGY

BUGS VERSUS SUPERBUGS

Antimicrobial resistance is a huge issue for our health. So we’re looking to ants for answers.
We’re researching how they’ve been using antibiotics for millennia without resistance problems. And we’ve already found a new member of the Streptomyces bacteria family, which produces new antibiotics that could help fight ‘superbugs’ like MRSA.

Learn more at: uea.ac.uk/stories

THINKING WITHOUT BORDERS
Use your passion for biology to tackle human diseases such as cancer, arthritis and cardiovascular disease.

At UEA, you’ll be learning alongside academics working on the latest breakthroughs, who will guide and inspire you throughout your course.

ABOUT YOU
You love examining the world around you and studying how living organisms work. You want to develop your skills and knowledge to have an impact on modern medicine. You can’t wait to challenge yourself in a world-leading research environment.

ABOUT US
At UEA, you’ll be taught by leading academic researchers who are experts in their fields of study, as well as biomedical scientists and consultants from the Norfolk and Norwich University Hospital. We are an active research university, giving you the opportunity to discover the latest thinking and breakthroughs in modern biomedicine.

We want you to leave with a strong grounding, as well as the passion and curiosity to push the field further.

We are part of the world-class bioscience cluster at Norwich Research Park. Our affiliated institutions on campus include 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 diseases, and antibiotic resistance.

You will benefit from our new £30 million state-of-the-art teaching and learning building on campus. You will gain invaluable experience in using a range of scientific equipment and research techniques in a space designed to promote interactive learning and multidisciplinary collaboration.

OUR COURSES
Our programmes will give you an insight into a broad range of biomedical techniques used by leading researchers. We adopt a multidisciplinary approach that draws from both biology and chemistry, and is led by world-class academics, hospital consultants and practising biomedical scientists.

You will gain invaluable experience in using a range of scientific equipment and research techniques in a space designed to promote interactive learning and multidisciplinary collaboration.

YOU MIGHT ALSO BE INTERESTED IN

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YOUR FUTURE CAREER
When you graduate, you will have a comprehensive knowledge of the fundamental scientific techniques required for research and clinical investigation into human health and disease. You will be ready to pursue a wide range of career paths.

Many go on to take posts in universities, or medical or industrial research laboratories. You might go on to work in industry, management or teacher training. Alternatively, you might wish to progress to a higher degree.

BSc Biomedicine
This course will train you to use your skills and knowledge in the fight against some of today’s most serious human diseases. You’ll learn how to apply cellular and molecular techniques to the understanding and treatment of different conditions, and study areas such as human physiology, antibiotic resistance, viruses and genetics, ophthalmology, and gastroenterology.

You’ll cover modern biomedical and biochemical techniques, apply your knowledge in state-of-the-art teaching laboratories, and take on an independent research project of your own. As you progress, you’ll be able to specialise in areas that fascinate you, through modules such as Cancer Biology to Infection and Immunity, Evolution in Health and Disease, Embryo Development and Stem Cell Biology, and Genomes, Genes and Genomics.

FURTHER INFORMATION
Undergraduate Admissions, School of Biological Sciences
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Facebook ueabioua
Twitter @biouea
Train to be a business leader of tomorrow.
Gain a degree that combines theory with practical experience, all under the expert guidance of leading academics and industry professionals.

ABOUT YOU
If you are business-minded, with an interest in people, these degrees are for you. You might want to work in business, start your own, or work as a consultant to other businesses. Whichever is true, you can build your skills and hone your career goals at Norwich Business School (NBS). You don’t need to have studied business before. You just need to be interested in business and have a curious, entrepreneurial mind.

Business Management is the ideal course if you are interested in how businesses operate. It will build the skills needed for a successful career. International Business provides a broader perspective for those who aspire to work within international corporations, or overseas. Maybe you have your eyes on a career in marketing or media, PR, market research, advertising or sales? If so, Marketing and Management is the course for you. If it’s people who interest you and how they behave at work, then Business and Human Resource Management is the perfect option. Or, perhaps you are interested in starting your own company, in which case Business and Entrepreneurship will provide you with an entry into entrepreneurial thinking.

ABOUT US
Teaching at NBS is research-led. That means you will benefit from the latest thinking in the industry. Business is ever-changing, so you’ll also develop the critical skills needed to understand, evaluate and utilise the new theories and methods that are sure to evolve throughout your career. Our research interests include finance, accounting, employment systems and institutions, responsible business regulation, marketing, entrepreneurship and business strategy, and innovation, technology and operations management. In the most recent Research Excellence Framework (REF), we were ranked ninth in the UK for the quality of our research output in Business and Management Studies (Times Higher Education REF 2014 Analysis).

YOUR FUTURE CAREER
Whether you want to excel within a large organisation or bring big ideas to a small business, our Business Management degree will provide you with the skills required for a successful career in any number of management roles. Employability is embedded in our degrees in all sorts of innovative ways: from industry guest speakers and projects with real businesses, to accreditations and exemptions from key professional bodies, and our flagship Employability Week. During this annual event, you can meet potential employers and speak to successful UEA alumni about how they reached where they are now. Some of our courses also offer internship opportunities.

OUR COURSES

BA Business and Human Resource Management

Are you interested in the way people behave at work? Or how people can be managed effectively? Prepare for a career getting the best out of people with a degree in Business and Human Resource Management.

On this course you will learn how to work with people, building reflective leadership skills and developing the ability to look at yourself and your work critically. You will learn to pose questions and challenge assumptions, and use evidence to make decisions and then back them up.

As well as helping you develop the skills necessary to manage people effectively in organisations, you will be introduced to a range of tools and techniques of management, discovering how business information is critically analysed and how decisions are made in complex, digital and changing environments.

You will have the opportunity to be part of a team, managing a ‘live’ human resources project. Specialist modules will deepen your understanding of the key debates in the contemporary management of people. When you graduate, you will be well placed to work within business, start your own company or work as a consultant.
BA Business Management
On this course you’ll discover the skills required for a role in management. You’ll learn how to pose questions and challenge assumptions, and how to use evidence to make and back up your decisions. You’ll learn how to deal with numbers and accounts, how to interpret statistics, and how to manage people and resources. You’ll also gain invaluable experience in working with others and presenting findings and ideas.

You’ll explore the essential principles and theories of management. Alongside this, you will take core modules that develop your understanding and capabilities in strategic management and analysis.

This degree prepares you to work in business, start your own company, or become a consultant. It gives you a range of hard and soft skills that are welcomed in a number of industries, including manufacturing, retail, the service industries, media, arts, entertainment and sport.

BA International Business Management
Develop your understanding of the challenges and opportunities involved in managing and operating businesses across cultures, geographies and institutional environments.

Learn to pose questions and challenge assumptions, as well as how to use evidence to make decisions in complex and dynamic international business settings and then back them up. The course focuses on how to effectively shape strategies and manage operations of firms across a variety of international markets.

You’ll also acquire transferable skills that employers value and look for in graduates. Once you complete this course, you’ll be better prepared for managing globally dispersed operations and a culturally diverse workforce. You’ll be ready to enter large multinational corporations, government departments, small and medium sized firms (public or private), start your own business, or progress to a research degree in the field.

BA Marketing and Management
On this course, you’ll combine the skills of marketing and management, gaining a unique insight into the continuous changes and challenges of the business world.

You will explore the essentials of marketing from both an academic and a practical perspective, examining consumer behaviour, segmenting, targeting, positioning, promotions, pricing and more. You will also examine, in great detail, the theoretical frameworks that underpin how organisations respond to market demand. You will emerge with skills in market research, advertising, sales, and managing projects and people, and you’ll be confident in presenting and communicating your ideas.

You’ll also focus on management skills, from understanding organisational behaviour to strategic awareness. You’ll build a foundation in your first year and then tailor your degree with optional modules in your later years.
BA Business and Entrepreneurship

Are you interested in making a difference through your own business or working across a wide range of roles, businesses or sectors? If you are, the Business and Entrepreneurship course is the one for you. You will gain a good grounding in business practice, but with a clear focus on the practical components of entrepreneurship. You will discover what it takes to become a successful entrepreneur and learn skills in areas such as planning, marketing, funding and finance to enable you either to launch and grow your own business venture or contribute to an established business. Join us and become part of a collaborative community, build strong networks (including using technology), and develop fundamental business and leadership skills and an entrepreneurial mindset. Unlock your potential to create and innovate, and graduate as a confident and independent thinker.

STUDY ABROAD

Add an international flavour to your studies, build contacts and show future employers you have what it takes to succeed on the international stage by studying abroad for a year. Whichever business degree you choose, you’ll have the option to spend your third year abroad before returning to UEA for your final year. You can choose from several European universities, or go further afield to one of our partner universities in Australia, the US and Canada, Latin America or Asia.

YEAR IN INDUSTRY

Choose to study one of our Year in Industry programmes and you will have the opportunity to spend 9 to 12 months in a full-time placement in your third year. This placement will allow you to gain invaluable work experience and employability skills in a relevant area of your choice.

GRADUATE JOB PROGRAMME (GJP)

After you graduate you could secure a nine-month paid graduate trainee placement as part of our Graduate Trainee Management Scheme (GTMS). Created in partnership with local employers, every year the GTMS features a number of exciting placements that are ring-fenced for our graduates. It’s your chance to gain industry management experience in a salaried position. Placements often lead to employment. The GTMS is available to students who are eligible to work in the UK and meet a certain level of academic achievement during their studies.

Possible jobs:
- Commodity Manager
- Advisory Associate
- Business Analyst
- Marketing, HR and Management

YOU MIGHT ALSO BE INTERESTED IN

- BSc Accounting and Management
- BSc Business Finance and Management
- BSc Accounting and Finance
- BA Intercultural Communication with Business Management

FURTHER INFORMATION

Undergraduate Admissions, Norwich Business School
uea.ac.uk/nbs
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Twitter
@norwichbschool
is not only fascinating, it’s also of critical importance. So understanding how chemicals interact at a molecular level is not only fascinating, it’s also of critical importance.

MSci Pharmacology
MPharm Pharmacy
193
205
BSc Physics
65
BSc Biochemistry
177
191

chemistry shapes our interactions with the world around us. Our degrees will prepare you for further study, as well as a range of careers in chemistry and its related disciplines. Beyond the physical sciences, the analytical and numerical skills you’ll develop will open doors to a wide range of jobs requiring analytical insight.

You could go on to work in the UK chemical industry, teaching, government or local authority establishments, research organisations, hospitals, or water authorities. Alternatively, you could become one of the many graduates who go on to further study at UEA with an MSc, a PhD or a PGCE.

YOUR FUTURE CAREER

About Us
You possess an inherent curiosity about the world around you. You’re fascinated by the way chemicals interact, and have a desire to understand their impact on every aspect of our lives, from our health and wellbeing to our economy. You’ll have the imagination and determination to take this way of thinking to extremes, and then apply it.

About Us
We are a leading centre for chemistry research in the UK, with 98% of our chemistry research ranked as world leading or internationally excellent in the most recent Research Excellence Framework (REF 2014). The traditional branches of chemistry are organised under the following multidisciplinary research themes: light and energy, the chemistry of materials and catalysis, and the chemistry of life processes. These themes influence and run throughout our taught programmes, ensuring you learn at the forefront of research in the field.

You will benefit from our new £30 million state-of-the-art teaching, and laboratory-based teaching, and tailor your study to areas that reflect your interests and ambitions. Your lab studies will include the synthesis of new compounds, the characterisation of these compounds by spectroscopic methods, and the study of their individual properties.

BSc Chemistry
Our three-year chemistry degree programme will provide you with skills that are prized in industry, healthcare and academia, and you’ll absorb the insights and excitement that come from studying at a leading centre for UK chemistry research.

Starting with a solid base in all aspects of chemistry, we’ll then develop your practical laboratory skills and give you a springboard to specialise in areas that inspire you. Your final-year independent research project will provide you with skills that are essential to being a modern science professional, including communication, critical thinking and problem solving. This course is accredited by the Royal Society of Chemistry.

MChem Chemistry
This is the chemistry degree you should choose if you aspire to become a professional chemist. Accredited by the Royal Society of Chemistry, our four-year Master’s course will give you the in-depth academic training you need, as well as the opportunity to tackle an independent research project.

During our MChem course, you’ll develop practical skills through laboratory-based teaching, and tailor your study to areas that reflect your interests and ambitions. Your lab studies will include the synthesis of new compounds, the characterisation of these compounds by spectroscopic methods, and the study of their individual properties.

You might also be interested in
MSc Pharmacology and Drug Discovery
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You could become one of the many graduates who go on to further study at UEA with an MSc, a PhD or a PGCE.

InTO UEA International Foundation or International Year One pathway programmes are available for many of these courses at the INTO UEA International Study Centre. More details at intostudy.com/UEA

Typical offer grades are for guidance only. Find out more at uea.ac.uk/che/courses
**MChem Chemistry with a Year in Industry**

In addition to your MChem modules and projects, you’ll join an industrial chemical laboratory in your third year, gaining extensive experience in a research-led work environment. Your placement will typically last 10 to 12 months and – after an initial training period – you’ll become fully integrated into a research team.

At the end of your placement, you’ll prepare a detailed report, together with a presentation. During the placement you’ll undertake a distance-learning module to continue your academic development and prepare you for your final year. This course is accredited by the Royal Society of Chemistry.

**MChem Chemistry with a Year Abroad**

In addition to your MChem modules and projects, this course allows you to spend a year studying overseas. You’ll be exposed to different research and teaching techniques, but you’ll also be absorbed into the university life of another culture.

You can choose from a broad range of partner universities in the US, Canada, Europe, Australia, New Zealand or Asia. On this course – which is accredited by the Royal Society of Chemistry – you’ll study advanced-level modules from the core subjects of physical, inorganic and organic chemistry, as well as elective modules to suit your interests. You’ll be guided during your overseas year by the Year Abroad director and your academic adviser.

**MChem Chemical Physics – 4 years**

Our MChem degree follows the BSc degree for the first two years. In year 3, you will be able to complement the core chemical physics modules with a selection of physics and chemistry modules. In your final year you will take Master’s-level modules and carry out a research project focusing on your key strengths in Chemical Physics. For this, you will spend time with a research group and have the opportunity to work alongside researchers who are leaders in their respective fields.

**BSc Chemical Physics**

Explore an exciting and intellectually challenging field known for producing some of the most adventurous scientific activity of modern times.

Our BSc degree will introduce you to topics such as the fabrication and properties of nanoparticles, laser systems and their applications, microsensors, computational modelling and photonics. In your final year you’ll undertake a research project focusing on one of the key areas of chemical physics, such as laser interactions, surface chemistry, light harvesting and smart materials. For this you will spend time in a research group, usually alongside doctoral researchers working in areas at the forefront of their fields.

**MChem Chemical Physics with a Year in Industry**

On this degree you’ll cultivate academic knowledge and work experience that’s highly valued by employers. This four-year course offers a 10 to 12 month placement in an industrial research laboratory during your third year. You’ll be fully integrated into the research team, contributing to the day-to-day requirements of the organisation.

During the placement, you’ll undertake a distance-learning module to continue your academic development and prepare you for your final year. Most placements also involve individual project work, and you’ll complete a detailed report at the end of the placement period, which will be assessed together with a presentation when you return to UEA.

**MChem Chemical Physics with a Year Abroad**

This four-year Master’s course provides you with an invaluable opportunity to study overseas for a year, exposing you to a different culture as well as fresh approaches to teaching and research. You can choose from a broad range of partner universities in the US, Canada, Europe, Australia, New Zealand or Asia, where you’ll study advanced-level modules from the core subjects as well as elective modules to suit your interests. The Year Abroad director and your academic adviser will provide guidance throughout.

**BSc Chemistry with a Foundation Year**

If you have an interest in chemistry but need assistance in reaching the academic requirements, have come from a different academic background, or have been out of education for a while, Chemistry with a Foundation Year will give you the skills you need for a full degree. You’ll be able to progress to one of our main degree programmes, including the BSc Chemistry degree, (one of our specialist chemistry degree programmes), or a natural sciences course.

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**FURTHER INFORMATION**

Undergraduate Admissions, School of Chemistry
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admissions@uea.ac.uk
Facebook uueachemistry
Twitter @ueachemistry
Learn to program the future. Prepare to excel in a range of computing fields, from designing and securing the information systems of banks and businesses, to exploring creative possibilities of gaming and web design. Our courses open the door to a world of AI, cybersecurity, cloud computing, big data and lots, lots more.

ABOUT YOU
You're a digital native who most likely already lives and breathes computing, whether it's through coding your own apps and websites, designing your own games, or building your own hardware.

You're passionate about the contribution computing can and does make to humanity, in everything from arts, culture and entertainment, to business, health, and communications. You avidly follow exciting developments in the field in the press and on blogs, and you can't wait to contribute your own ideas to this rapidly evolving sector.

ABOUT US
At our School of Computer Sciences, you will benefit from the expertise of highly research-active academic staff. Our academics are involved in research areas including computer graphics, speech and language processing, business information systems, databases, cybersecurity, the internet of things, mathematical algorithms, artificial intelligence, data mining, image processing, computer networks and computational biology.

In the most recent Research Excellence Framework (REF), 80% of our computer science and informatics research was rated as world-leading or internationally excellent (REF 2014). We'll give you the knowledge you need to get started, and inspire you to think differently and go further.

OUR COURSES
Our computing courses enable you to develop the skills required of a computing professional, while applying your knowledge to a range of practical problems. We recognise that your career will involve solving issues and delivering your own solutions. So we encourage you to think independently and innovatively, both in seminars and discussions and in your personal research projects.

You'll begin by getting to grips with the fundamentals of computing science and mathematics, before learning how to model and manipulate data and employ advanced programming concepts. All of our courses, apart from Business Information Systems, have a common first year, giving you the chance to switch if you want to explore a different specialism or try a year in industry.

BSc Computing Science
Build your skills for a career working in the exciting and rapidly evolving field of computing. This course will give you a strong grounding in the theory of computing science, as well as experience and skills in software engineering and problem-solving. You will become a competent programmer in a range of modern general purpose languages such as Java, Python, C and C++, and learn to adopt a logical, systematic approach to developing solutions to real-world challenges.

You'll also benefit from our particular expertise in artificial intelligence (AI), machine learning, cybersecurity, computer vision, graphics, computational biology, data science and speech processing, as well as software and systems engineering. The nature of the subject means students will develop a wide range of skills in programming and mathematics. You will also gain experience in transferable skills that will help your long-term development, such as working in teams, project management and presenting ideas.

BSc Computing Science with a Foundation Year
If you are passionate about computing but don't yet meet the academic requirements of our degree programmes, this Foundation Year option is for you. This course has been designed specifically to equip you with the computing and mathematics expertise needed to progress to degree-level study.

You'll be guided by an adviser throughout the year, in which you'll explore the fundamentals of computing, programming in a high-level language, the role of mathematics in computing science, and computing for business. Following the successful completion of your Foundation Year, you will be able to progress to a variety of degree courses within the School of Computing Sciences.

YOUR FUTURE CAREER
Depending on the degree you choose, you could go on to work as a software engineer, a web or app developer, a programmer, a systems analyst, a data scientist, an artificial intelligence developer, an academic/industrial researcher, an entrepreneur, or even a teacher.

The majority of our courses are accredited by the British Computer Society (BCS), the Chartered Institute for IT. This means you are prepared academically for either full or partial registration as a Chartered IT Professional (CITP), Chartered Engineer (CEng) or Chartered IT Professional (CITPFL). Our alumni have been accepted on to a range of graduate schemes, including at IBM, Logica, Capgemini and Aviva.

Typical offer grades are for guidance only. Find out more at uea.ac.uk/cmp/courses
BEng Computer System Engineering
Prepare for a career in areas that apply computing science to hardware, including embedded devices, networks and electronics. You will learn to apply your studies to everyday life – from mobile phones to games consoles, and from cars to washing machines.

This degree is highly practical, allowing you to combine the study of computing science with hardware-based subjects such as electronics, embedded devices and networking. You’ll also explore concepts and technologies that are valuable to industry, such as the control of equipment and machinery that can be found in areas as diverse as oil refineries and food manufacturing. The course is designed to be flexible, allowing you to deepen your knowledge in specialised areas or to explore a broader range of subject areas.

BSc Computer Graphics, Imaging and Multimedia
Interested in pushing the boundaries of film or sound production, graphics, arts, or media with state-of-the-art software? This course will give you a strong foundation in computer programming, computer graphics and software engineering, and blend it with modules in movie, sound and audio production from the School of Art, Media and American Studies.

From day one, you’ll be immersed in a cutting-edge environment, surrounded by research-active computing staff. You’ll gain access to humanoid robots, haptic feedback devices and mainstream Virtual Reality (VR) hardware in our specialist labs. And you’ll put it all together in your final-year project, by creating anything from a VR application to a movie with computer-generated special effects. This course will prepare you for work in the mainstream IT industry or the entertainment and media industries.

BSc Business Information Systems
All modern businesses depend upon sophisticated information systems. They are used to support day-to-day operations, to plan strategically for the future, and to manipulate gathered data to gain a competitive advantage. On this course you will study computing, information technology and business. You will cultivate the knowledge, skills and experience needed for a career designing and implementing computer-based systems in a business environment, or as a consultant or manager.

This programme combines in-depth teaching on the capabilities of these systems and a thorough grounding in the operations of contemporary businesses. You’ll also develop skills applicable to the wider employment sector, such as critical thinking, problem-solving, communication, organisation, and time-keeping. You’ll benefit from the combined expertise of the School of Computing Sciences and Norwich Business School. Our flexible approach enables you to choose subjects that interest you and that are aligned with your career ambitions, and will set you up to work in business analysis, project management, systems development, systems analysis, e-marketing or business management.

MComp Computing Science
This four-year programme will give you a greater depth of knowledge into the exciting field of computing science. In your first three years, you’ll gain a solid foundation in programming, problem-solving, and relevant mathematics and computing theory. You will then develop these themes further through core study in advanced programming, software engineering and further optional topics including graphics, vision, data mining and artificial intelligence.

In your final year you will also 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 Study Abroad
Experience another culture while broadening your academic horizons by spending your third year studying computing science overseas. You can choose from a broad range of partner universities in Europe, Australia, the US and Canada. Your time abroad is a great way to build contacts and show future employers your resilience and adaptability.
Unlock your creativity and find yourself in the world of theatre. Learn from world-leading writers, directors and performers. And explore your dramatic side to discover what excites you. Our flexible courses give you the perfect balance of academic and practical experience to help kick-start your career.

ABOUT YOU
You’re excited about theatre in all its forms. You might want to be a performer, scriptwriter or director, or to work in production. You might dream of being a critic. Or you might want to use the transferrable skills you’ll gain from a drama degree in any number of careers in the arts, media, education, charity or business sectors. Or you could simply be looking for a nurturing, creative, yet demanding environment in which to explore your interests and ambitions. You’ll be highly motivated and have a passion to translate what you read into a compelling performance.

ABOUT US
UEA’s School of Literature, Drama and Creative Writing is renowned for work on the theory and practice of performance, including acting, scriptwriting, directing and improvisation. Our research specialisms include classical drama, Shakespeare, stunts, Indian theatre and experimental opera.

YOUR FUTURE CAREER
Our degrees have a history of leading to a variety of careers in drama and film, as well as in arts, media, publishing and politics, charities and NGOs, teaching, and the commercial sector. Recent graduates include the actor Matt Smith (famous for his portrayal of Doctor Who) and the presenter of the Radio 1 Breakfast Show, Greg James. Our annual Working with Words event, where you can meet and hear from a wide range of successful UEA alumni from across the creative industries, will help you identify your goals and get your career off to a flying start.

OUR COURSES
Our drama courses offer the opportunity to delve into the theory and practice of performance, scriptwriting and directing. You’ll also have the chance to gain a range of applied and technical skills. You’ll learn from leading academics and industry practitioners, as well as through hands-on experience in our Drama Studio, in industry placements, and in our own student-run theatre company, Minotaur. Outside the classroom you can also take part in an outstanding annual programme of readings and lectures from leading poets, dramatists, novelists and visiting scholars.

BA Drama
Immerse yourself in all aspects of theatre. This course combines an intensive grounding in acting, directing, producing and practical stagecraft – similar to that offered in a drama school – with the thoughtful study of plays themselves. You’ll be given access to our professionally equipped 200-seat Drama Studio – where your practical work will be centred. Receive training in everything from lighting, sound and stage management, to workshop skills, costume and stage design.

Deepen your grasp of theatre by studying the theory, history and social significance of drama. Encounter all kinds of drama, from Shakespeare and radio drama to political and feminist theatre, as you’re introduced to major theoretical and directorial approaches (from Aristotle to Artaud, Stanislavski to post-dramatic theatre).

Try your hand at scriptwriting, under the supervision of our experienced creative writers, or branch out into other literature or writing modules. Participate in a substantial practical project each year, and, in your third year, a production that draws together or writing modules. Participate in a substantial practical project each year, and, in your third year, a production that draws together everything you’ve developed. Collaborate with your peers on all aspects of the production process, from the earliest planning stages, through rehearsal and publicity, to taking your final bow.
BA Drama and Creative Writing
Take advantage of UEA’s strengths in creative writing and drama to immerse yourself in writing and performance. Explore creative writing for each of the major dramatic media – theatre, cinema, television and radio – and then you can broaden your range as a writer further, by taking workshops in prose or poetry with our world-leading creative writers.

You’ll be introduced to the specific conventions, formats and techniques of scriptwriting for different forms. Write scenes and short scripts for stage and screen under the tuition of professional playwrights and other experts. Study the history of dramatic literature and performance, and develop practical and critical skills, adding depth to your writing.

Enjoy full access to our professionally equipped 200-seat Drama Studio. Work closely with students across our Drama programmes. Develop your writing skills in the context of different aspects of theatre work, including acting, rehearsal and production methods. You can take part in production and practical project work in all three years, with access to the same opportunities as single-honours drama students.

BA English Literature and Drama
Root your drama training in the study of English literature. Study practical and applied drama modules while gaining a first-class intellectual grounding in dramatic and other forms of literature. Gain a deep understanding of the relationships between the practices of writing in all major genres – prose, poetry and drama – and the practices of dramatic production and acting. Work alongside MA theatre directors, single-honours drama students and scriptwriters, and benefit from the same opportunities for performance and placement work as single-honours drama students.

In your final year, a specialised module brings literature and drama together as you study the concept of genre and the adaptation of literature for the stage. You decide the precise balance between literature and drama on your course.

STUDY ABROAD
Broaden your theatrical horizons by spending a semester of your second year studying abroad. You can choose from a wide range of partner universities across Europe, the US and Canada, Latin America, Asia, Australia and New Zealand. Your time abroad will be an invaluable academic and cultural experience – one that most students consider to be the highlight of their time at university.
Get to understand the world we live in and the challenges it faces, and how you can help make a change. Explore a vast range of topics such as population genetics and the implications for species survival, plant science, animal behaviour, biodiversity and conservation, and so much more.

ABOUT YOU
You have a scientist’s mind combined with a love of nature, animals, plants and ecosystems. You’re fascinated by the science of life and how it underpins our understanding of the natural world and conservation. You aspire to work in conservation, research, agriculture, or even conservation communication. Or you might not yet know which career path you want to take, but you’re excited to explore the wide range of careers open to ecologists.

ABOUT US
Our teaching in the School of Biological Sciences is research-led. We’re recognised for the quality of our research environment, which was rated 100% world leading or world top in all our multidisciplinary research programmes (REF 2014). The Centre for Ecology, Evolution and Conservation (CEEC) also organises regular seminars and workshops conducted by world-leading scientists that you can attend to keep up with leading research in ecology.

You will benefit from our new £30 million state-of-the-art teaching laboratories, allowing both large and small practical teaching across science subjects. You will gain invaluable experience in using a range of scientific equipment and research techniques in a space designed to promote interactive learning and multidisciplinary collaboration.

YOU MIGHT ALSO BE INTERESTED IN

- MSci Biological Sciences: 70
- MSci Environmental Sciences: 119
- MNatSci/BSc Natural Sciences: 177

OUR COURSES
On our courses, you’ll examine the fundamentals of ecology, and study this alongside related disciplines such as statistics, socioeconomic development and environmental sciences. You’ll also find yourself trying out new things, either in the laboratory or in the natural environment. We test what you’ve learned with field trips to Europe or subtropical areas such as Swaziland or Peru.

You’ll benefit from the expertise of nearly 50 enthusiastic academic staff, who incorporate the latest advances and ideas into their teaching. You’ll start with seminars and workshops, and then be challenged to develop your own independent research project. We’ll also introduce you to ecologists from key partner organisations to help you develop more practical skills.

BSc Ecology and Conservation
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 and Environmental Sciences, and across the Norwich Research Park, exploring the theory and concepts behind evolution, behaviour, and ecological services, processes and conservation.

Spend time in the laboratory developing techniques to explore ecology, from microbes and parasites to model organisms. Perfect practical field skills and survey techniques in the field, and sign up to join one of our residential field trips to Europe or further afield in a subtropical climate. You will also develop your own unique, independent research, working with a member of staff and using the latest scientific techniques. You will graduate as a skilled ecologist ready to take advantage of East Anglia’s wealth of varied habitats, or apply what you’ve learned further afield to make a real difference.

BSc Ecology and Conservation with a Year Abroad
Take advantage of a fantastic opportunity to experience a new culture, see new ecological problems and solutions first hand, and make connections with partner universities across the world. You will spend your third year studying at a university in Australia, New Zealand, the US, Canada or Europe, before returning to UEA to complete the final year of your degree.

YOUR FUTURE CAREER
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, like many of our graduates, you might wish to progress to postgraduate study.

FURTHER INFORMATION
Undergraduate Admissions, School of Biological Sciences
uea.ac.uk/bio
+44 (0) 1603 591515
admissions@uea.ac.uk
Understand what makes the world tick. Discover how the choices of individuals and firms combine to drive the modern global economy. Learn how economic policy affects social change. Gain deep insights about business, politics and markets, to inform your thinking about how to make our world a better place.

ABOUT YOU
Do you have a curious and questioning nature, with broad interests? Then an economics degree is ideal for you. You enjoy analysing numbers and, at the same time, you’re fascinated by people and human behaviour. You’re excited about honing your skills in analysis and in argument, and about discovering the insights that emerge from economic models. You might already know exactly which economics-related career you want to go into. Or perhaps you want to take advantage of the way an economics degree, possibly more than any other, keeps your options open. Most of all, you’re someone who works hard, questions everything, and loves to engage with challenging ideas and theories.

ABOUT US
UEA’s School of Economics is lively, friendly, research orientated and committed to excellence in teaching. We have an international reputation in many key areas, including economic theory and applied subjects. Our research interests include behavioural economics, competition economics, environmental policy, conflict, contests and corporate behaviour, finance and financial markets, labour market studies in education, family and welfare, and cultural and creative industries.

YOUR FUTURE CAREER
Highly numerate graduates with skills in problem-solving, communication and decision-making are highly sought after in every sector. You could go on to work in business, consulting, banking, politics, insurance, the Civil Service, business economics, personnel, accountancy, actuarial work, marketing, investment and financial risk analysis, or in international organisations. Past graduates have gone on to work for HM Treasury, the Home Office, the Bank of England, Aviva, Barclays, M+A Partners, BDO, Deloitte, Ernst & Young, Goldman Sachs, Grant Thornton, HSBC, JP Morgan, KPMG, Lloyds Bank, PwC and Willis Towers Watson.

According to the Institute for Fiscal Studies, economics graduates are the second highest paid after medical graduates.

OUR COURSES

BSc Economics
Learn how the economy works with our flagship degree programme. You will explore a wide range of areas, from microeconomic and macroeconomic perspectives. You will also learn quantitative methods, economic modelling techniques, and how to collect and analyse data.

Economics is broad-ranging and touches many other subjects. The BSc Economics programme gives you a secure foundation in all forms of economic study and then the flexibility to choose modules from across all aspects of the discipline. In this way, you can build your degree to suit you and ensure you leave UEA with a degree that matches your goals.

BSc Business Economics
By studying economics with a focus on business, you’ll learn how to create powerful business strategies and make better decisions. Find out more about how the economy works from a business perspective by studying microeconomics, macroeconomics, economic modelling and statistics.

You’ll learn about the fundamentals of corporate finance, business strategy and the significance of increasing globalisation, as well as industrial organisation, competition economics, and how markets operate. You can then complement your core studies with optional modules that cover areas such as labour economics, public policy, financial markets, derivatives, alternative investments, and the environment.
BA Philosophy, Politics and Economics
This programme combines the ideological with the practical, and equips you with excellent skills in research, communication and decision-making. By blending the disciplines of philosophy, politics and economics, you’ll gain new insights on why things are as they are, and how they can be changed for the better.

This versatile course opens up a variety of career avenues, in fields ranging from politics and journalism to investment banking and social research. You’ll learn to analyse political or social problems using economic tools and concepts, while also challenging economic methodology from political and philosophical perspectives. You’ll explore the core areas of economics, study philosophical topics such as scepticism, freedom and morality, and examine social and political values such as equality and solidarity.

BSc Business Finance and Economics
If you are interested in the finance side of business, management and economics, the BSc Business Finance and Economics degree programme is for you. The course is offered in conjunction with Norwich Business School. As well as gaining a thorough training in economic analysis, financial markets and corporate finance, you’ll have the chance to explore key topics in business, management and accounting.

BSc Economics and Finance
Learn how the economy works, with a strong emphasis on the financial sector, corporate finance and financial markets. On this degree, you’ll become an expert in economic and financial modelling techniques and statistical analysis, developing the ability to analyse and understand the economy and financial sector – skills that are highly valued by employers.

The course offers core modules in economic analysis, quantitative methods, corporate finance and financial markets, as well as optional modules covering key areas of economics and finance, including the global and domestic economy and the financial sector.

BSc Economics with Accountancy
Study economics while also developing an excellent foundation in accounting and other topics in business and management. If you’re seeking a strong grounding in economic analysis, with a focus on accounting, business management, financial markets and corporate finance, this degree programme is an excellent choice. The course is offered in conjunction with Norwich Business School.

BSc Politics and Economics
Discover how money and power interact. Offered in conjunction with the School of Politics, Philosophy, Language and Communication Studies, this degree combines a thorough grounding in economic analysis with the study of the theory and practice of politics.

By mastering the tools of both political and economic inquiry, you’ll be able to make wider-reaching predictions and more confident real-world recommendations. You’ll learn to evaluate the strengths and weaknesses both of markets and of governments. And you’ll leave UEA in an excellent position to pursue a range of careers, including in business, consulting, banking, politics, insurance and the Civil Service.

MSc Economics and Finance
Take your passion for economics and finance to the next level with our MSc Economics and Finance programme. Our Master’s-level option provides you with a fuller training in economic analysis, with a focus on understanding corporate finance and financial markets.

For your first three years, you’ll follow the BSc Economics and Finance programme. In your fourth year, you’ll have the chance to deepen your knowledge with advanced modules such as Financial Econometric Theory and Financial Mathematics. You’ll also be able to put all you’ve learned into practice with an MSc research project.

STUDY ABROAD
Our Year Abroad programmes give you the option to spend your third year studying abroad before returning to UEA for your final year. This is a fantastic chance to show future employers you have what it takes to succeed in an international setting, and get an insight into the economic issues of another country. You can choose from more than 25 partner universities across Asia, Australia, Europe, the US, Canada and Latin America.

While you’re away, you will be encouraged to take modules related to your personal interests and career goals. They could be in economics or in other disciplines. A year abroad is a unique, fulfilling experience that will help you develop skills you’ll use throughout your career, and that are coveted by employers.
No one is better placed than students and graduates to solve the problems our generation is facing.

And with UEA being one of the best institutions for tackling environmental issues, I was in the right place to launch Coral Eyewear. We make eco-friendly spectacles from abandoned fishing nets.

Setting up Coral Eyewear here helped me balance commercialisation with a positive green impact. We’ve been working on the Santander Universities Growth Accelerator – a programme for ambitious start-ups. Plus, the UEA Enterprise Fund awarded us £50,000 to take our prototypes to market.

What’s the best part about setting up a business at UEA?
“UEA’s Student Enterprise. They offer advice, workshops and connections. I can’t recommend them enough to help you turn a business idea into reality.”

GEORGE BAILEY
Studying: BA Philosophy, Politics and Economics
Graduating year: 2021
Job title: Co-founder of Coral Eyewear
Learn to inspire the next generation and unlock potential in people of all ages. Explore the power of education to change us and the societies we live in.

ABOUT YOU
You might love working with children and young people, and exploring how they learn. Or you might be fascinated by how people of all ages develop into lifelong learners. Or perhaps you’re interested in analysing how different educational settings and approaches work, and how education transforms societies. Wherever your interests lie, you’ll have a curious mind and be intrigued by the many social, psychological, cultural, historical and philosophical factors at play in education and learning. Most of all, you’ll be passionate about helping people and societies reach their potential.

If you choose to carry out your placement or voluntary work experience in an educational setting, you may be required to undertake an Enhanced Disclosure and Barring Service check.

ABOUT US
At UEA’s School of Education and Lifelong Learning, we are internationally recognised for our research. Our research is particularly influential in the areas of cultural studies, higher education and society, literacy and development, maths education, and sport, health and education.

As well as working to inspire the next generation of education leaders, we aim to inspire education policymakers. When you study with us, you will benefit from research-led thinking as well as a favourable student-to-academic staff ratio so you get consistent interaction, engagement and support throughout your studies.

YOUR FUTURE CAREER
Prepare yourself for a range of sectors and careers related to education, including but not limited to teaching. The multidisciplinary 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 educational management and administration, educational training and development, youth, community or charity work, social work, occupational therapy, museum and gallery education, and supporting learning across educational institutions.

You’ll graduate with the skills and knowledge necessary to progress to a PGCE in primary school teaching. Or you could continue your studies with an MA in Education, MRes in Social Sciences, MA in Social Work or MSc in Occupational Therapy.

OUR COURSES

BA Education
Education allows us to change not only ourselves, but also our organisations and societies. On this course, you will study its role within societies and cultures, and how schools and other educational settings shape our lives. You’ll address different approaches to education, and the way people learn in primary schools, secondary schools, museums and charities. And you’ll examine how education, childhood, adolescence and lifelong learning interrelate.

Throughout your degree, you’ll examine cutting-edge issues in national and international educational theory, practice and policy. You’ll also explore developmental, moral and social issues, underpinned by the history, philosophy, psychology and sociology of education.

You’ll also have the chance to gain first-hand experience of educational settings such as schools, museums, prisons, charities, and management throughout your degree. This will help you draw links between theoretical approaches and real life examples.

The course offers a first-hand experience of education in action, and will help you develop transferable skills such as research, problem-solving, teamwork, communication and presentation.
STUDY ABROAD

Get a new perspective on your studies and gain insight into education in another country by studying abroad for a year before returning to UEA for your final year. You can choose from a range of universities across Europe, the US, Canada, Australia and New Zealand.

While you’re away you’ll be encouraged to take modules related to your personal interests and career goals. They could be in education or in other disciplines. A year abroad is a unique, fulfilling experience that helps you develop skills that are coveted by employers.

EDUCATION

International Foundation or International Year One pathway programmes are available for many of these courses at the INTO UEA International Study Centre. More details at intostudy.com/UEA

FURTHER INFORMATION
Undergraduate Admissions, School of Education and Lifelong Learning
uea.ac.uk/edu
+44 (0) 1603 591515
admissions@uea.ac.uk
Facebook: ueaedu
Twitter: @ueaedu

YOU MIGHT ALSO BE INTERESTED IN

BSc Physical Education

BSc Physical Education, Sport and Health
Be a trailblazer. Learn to devise and design the future, with a degree that doesn’t just teach you the theory and practice, but helps you connect with future employers too through our well-known SELECT industrial partnership scheme.

ABOUT YOU
You have a passion for technology and want to be at the forefront of developments that will shape the future. You’re a problem solver, a keen mathematician or scientist – and you want to use your skills in real applications that offer benefits for society while respecting the need for the sustainable development of the planet.

ABOUT US
The School of Engineering at UEA is established within the Faculty of Science and represents a discipline grown from the demands of Industry. In recognition of UEA’s determination to educate and develop our engineers to meet the needs of industry and improve productivity for the East Anglian region, the New Anglia Local Enterprise Partnership in collaboration with the School of Engineering and the New Anglia Advanced Manufacturing and Engineering sector group has supported the establishment of an Institute of Productivity within the School of Engineering. This venture recognises the change of engineering activity in the digital age. It operates to foster connections between students of the digital age, industry, technologies and academia, to allow engineering solutions to be addressed through collaborative working practice. Our academic staff have expertise in low-carbon innovation, energy efficiency, applied mathematics, computer systems engineering, energy materials, carbon composites, structural optimisation, energy finance and environmental assessment, and they publish widely. The School of Engineering at UEA works with other prestigious international universities to advance graphene and material research at nanoparticle levels. Our academics produce scientific research at an international level, ensuring that you’re taught the latest thinking by experts in their fields.

OUR COURSES
Study at UEA and you could graduate as one of a new breed of highly versatile engineering graduates, possessing the capacity to find solutions to society’s biggest challenges. We aim to produce trailblazing graduates, capable of supporting a changing industry through their intellectual flexibility. We provide you with integrated learning opportunities from the start, supporting the development of hard engineering knowledge and skills related to engineering principles and theories, as well as soft engineering skills such as teamwork and connecting with wider stakeholder groups. We offer a range of BEng and MEng programmes with lots of flexibility to transfer between them, because we recognise that the aspirations of our students change as they progress through our programmes.

BEng Energy Engineering
As the demand for alternative energies grows, so does the demand for energy engineering graduates. This course is shaped and supported by industry, and responds to the skills that today and tomorrow’s companies need. Backed by the East of England Energy Group (EEEGR), we offer many opportunities to connect with experts in the field, including practising energy engineers who will introduce you to the specifics of their fields.

You’ll have strong insight and knowledge about the wider subject of engineering, and will graduate as an expert in many facets of renewable energy, including wind turbines, micro-hydro schemes, nuclear power and biofuels. You’ll also develop your abilities as a communicator, as well as skills in computer analysis and design.

Your experience will be enhanced by the teaching you’ll receive from a number of honorary lecturers from industry, who will help you to develop your commercial awareness. You’ll also benefit from our collaborations with engineering partners. For example, we have close ties with the Hethel Innovation Group, which has links to a multitude of mechanical, composite materials, automotive, control systems and food tech enterprises.

YOUR FUTURE CAREER
As a UEA engineering graduate, you’ll have excellent career prospects to join a thriving engineering industry. We have close partnerships with major engineering companies, enabling networking and supporting student activity in innovation. Employability and transferable skills are embedded in our courses from the start, and opportunities to innovate and network will enable you to practise and use those skills.

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

BENG ENERGY ENGINEERING
UCAS code: H900
A level:
BBB including Mathematics and one other science subject
BTEC EXTLY:
IDD contact the University for acceptable subjects
International Baccalaureate:
31 including HL5 Mathematics and HL5 in one other science subject
Length: 3 years

Find out more at uea.ac.uk/eng/courses

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

ENGINEERING
**BEng Energy Engineering with Environmental Management**

Study energy engineering within the context of environmental management. You’ll learn how to design and build wind turbines, nuclear power stations, micro-hydro schemes and other sustainable energy plants. But you’ll also gain the expertise needed to ensure the design and build is environmentally sensitive. Learn how to apply your skills in engineering to the creation of vital energy initiatives. You’ll explore the technological and digital developments shaping the energy industry, and graduate as a versatile engineer well versed in the delivery of environmental management projects. Our course is backed by the EEEGR and accredited by the Energy Institute. This course has been developed closely with industry, giving you the chance to learn more about the innovations and new thinking that are shaping the designs of tomorrow.

**BEng Engineering**

Engineers seek solutions to the most complex challenges within our society, and apply, design and construct the world around us. Your studies will help you graduate with the capabilities to get your career off to a flying start, including effective communication, digital literacy, and advanced problem-solving, enabling you to find solutions despite limited data. You’ll also have opportunities to experience the career options open to you, through site visits, guest lectures, internships and placements in industry.

Our Engineering courses within the School share an integrated programme structure during the first year. This will give you a grounding in the subject, and the option to continue a broad Engineering degree or tailor the rest of the course towards Mechanical, or Electronic and Electrical Engineering – a decision usually made towards the end of your first year. We work closely with other UEA Schools, including Environmental Sciences, Computing Sciences and Mathematics, to give you a diverse skillset and encourage you to develop your networking abilities. Project management skills are embedded into modules throughout your degree, together with understanding of business, commercial risks and opportunities.

**BEng Engineering with a Foundation Year**

Want to explore the opportunities of a career in engineering, but don’t meet the academic requirements for the main course? Our Foundation Year will prepare you for the challenges and opportunities of our engineering degrees, with guidance from an adviser who will help you select the modules that suit you. You will discover a diverse and intriguing subject, as well as a range of transferable skills that will make you attractive to employers in many different sectors. You will develop your strengths in mathematics and science, as well as abilities such as teamwork, communication, networking and client management.
BEng Engineering with a Year in Industry
Our engineering degrees are focused on providing you with the best chance of an inspiring and challenging career. Improve your opportunities even further by spending your third year working for a company related to your chosen field. This year in industry will give you a valuable insight into your career options, as well as give you first-hand experience of what you need to make your mark in some of the world’s most exciting companies. You’ll refine your skills, gain real-world experience and make important contacts. The Year in Industry will also enable you to develop greater insight into your chosen pathway. Whether you have decided to specialise in energy, mechanical, electronic and electrical or general engineering, you can tailor your experience to your chosen discipline.

MEng Energy Engineering
Train to be a future leader of the energy sector. Our integrated Master’s course is accredited by the Energy Institute and will help you understand the technological and digital developments that will shape the energy industry of the future. Wind turbines, nuclear power stations and biofuels are becoming increasingly widespread, and at UEA we aim to produce energy engineering graduates with the capacity and expertise to design and build them. You’ll learn insights and skills that can be applied directly to industry problems, and put what you’ve learned into practice with a major team-based project in your final year. You’ll be given a real brief to work from, and you’ll undertake site visits so that you can develop proposals, which you’ll then present to professional engineers.

MEng Engineering
Deepen your knowledge and understanding of engineering, and fast-track your journey to becoming a chartered engineer. In this integrated Master’s course, we combine the modules and activities of the BEng Engineering with a final year of taught modules that includes a multidisciplinary design project. This team-based project will encourage you to explore the breadth of your learning and how it applies to industrial problems. You’ll be given a real brief to work from, and you’ll be encouraged to undertake site visits so that you can develop proposals, which you’ll then present to professional engineers.

MEng Engineering with a Year in Industry
This integrated Master’s course offers you both the opportunity to spend your third year working for a company related to your chosen field, and a further year of taught modules to broaden and deepen your learning. If you wish to set yourself apart from other engineering graduates, this programme allows you to develop an industrial skillset and acquire an enhanced academic profile. The Year in Industry will also enable you to develop greater insight into your chosen pathway. Whether you have decided to specialise in energy, mechanical, electronic and electrical or general engineering, you can tailor your experience to your chosen discipline.
Learn the craft of the literary critic and study the art of the novelist in the place where literature lives. World-renowned literature has been produced here from the 14th century, when Julian of Norwich became the first woman to write a book in English, right up to 20th and 21st century work by UEA graduates such as Ian McEwan and Emma Healey.

ABOUT YOU
You’ll be passionate about literature and ambitious in your reading and your own writing, whether as a critic or as a creative writer. You’ll be excited about studying in a city steeped in literary history and alive with creativity today. You’ll want to learn from world experts and practitioners and be part of a thriving literary scene.

ABOUT US
UEA is the place where literature lives. When you join the School of Literature, Drama and Creative Writing, you join a unique group of critics, writers and drama practitioners who – together with our students – bring literature to life every day. You will join a School with an unpretentious, inclusive and nurturing atmosphere, which is famed for the quality and adventurousness of its teaching.

YOUR FUTURE CAREER
Our English literature degrees have a proven record of leading to careers in media, marketing, finance, publishing, events management and fundraising. You’ll also be well placed to continue on to a higher degree. You’ll be equipped with skills of critical reading, communication, independence, teamwork and creative thinking. Our Careers Service is here to support you in launching your career by advising on CV writing, internships and much more. We also run an annual event, Working with Words, where you can meet and hear from a wide range of successful UEA alumni from across the creative industries, which helps you to identify your goals and get your career off to a flying start.

OUR COURSES
English at UEA is vivid, contentious and alive – muddled up with passion, politics and play. Across all of our courses, you’ll study with international experts on all periods of literature, from the medieval to the present, as well as 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.

Our modules offer you flexibility and creativity – treating literature with our signature combination of intellectual rigour and creative innovation. Our modules offer you flexibility and creative innovation. You’ll develop your own scholarly interests and ideas throughout your studies, with the opportunity to identify and achieve your personal learning goals. You’ll be equipped with skills of critical reading, communication, independence, teamwork and creative thinking. Our Careers Service is here to support you in launching your career by advising on CV writing, internships and much more. We also run an annual event, Working with Words, where you can meet and hear from a wide range of successful UEA alumni from across the creative industries, which helps you to identify your goals and get your career off to a flying start.

OUR PROGRAMME
BA English Literature with a Foundation Year
If you have a passion for your subject but, for whatever reason, don’t yet have the grades required for the three-year programme, our Foundation Year is a great choice. Dedicated lecturers will guide your studies of subjects including literature, history, philosophy, film, television and media, American studies, politics, and history of art. You’ll gain a sound theoretical basis for your continuing studies, and have the chance to get a taste of previously unknown areas of study.

You’ll develop your own scholarly interests and ideas throughout your studies. You’ll gain essential knowledge of the concepts, methods and techniques you’ll need during your degree. And we’ll work closely with you to identify and achieve your personal learning goals. When you successfully complete your Foundation Year, you’ll be perfectly placed to progress to your degree.

BA English and American Literature
It is impossible to understand British literature in the modern period, or American literature in any period, without knowing something of the other nation’s culture. At UEA, you’ll be able to focus on Anglo-American interchanges, while also exploring the many aspects of American literature that lie beyond it: English literature prior to the 19th century, and aspects of American literature such as Native American and Chicano writing.

This programme allows you to experience the continuities, distinctions and deep connections between the writers of Britain and America. You’ll have access to modules on both the English Literature and American Studies degrees. This combination means that you encounter the teaching of two different departments: the interdisciplinary work of American Studies, and the more literary focus of the School of Literature, Drama and Creative Writing.

BA ENGLISH LITERATURE WITH A FOUNDATION YEAR
UCAS code: QT37
A level: CCC
BTEC EXT L3: MMM
International Baccalaureate: 28
Length: 4 years

BA ENGLISH AND AMERICAN LITERATURE
UCAS code: QT37
A level: BBB including English Literature
BTEC EXT L3: DDM alongside grade B in English Literature subject A level
International Baccalaureate: 31 including HL grade 5 English
Length: 3 years
BA English Literature

Gain a first-class grounding in literature from the Middle Ages to the present, from Britain and across the globe. You might get your hands on an early draft of a novel by a world-famous living crime writer or use cutting-edge techniques to bring Shakespeare’s contemporaries to life. You’ll have a huge range of choice and flexibility, enabling you to build your own unique pathway through a wealth of literary genres and traditions, while mastering the craft of critical writing.

Your first year will give you vital skills and a coverage of literary history that will underpin your development as a literary critic. After that, you might find yourself writing a critical introduction to a brand-new novel, discovering radical literary traditions from Latin America, or turning the pages of 15th-century manuscripts in one of Norwich’s archives. You’ll have the chance to try out some real-world applications of your literary training in our modules dedicated to professional writing and publishing, and to blur the boundaries between literary criticism and creativity in our innovative creative-critical modules.

All our BA English Literature modules are 100% coursework, giving you the chance to experiment in your writing and find your own critical voice, while working closely with our world-leading and supportive literary critics. Whatever literary journey you choose, you will graduate as a passionate and informed advocate for the literature you love.

BA English Literature with Creative Writing

At UEA, you’ll have the chance to become the writer you want to be. ‘Good readers make good writers’ is the ethos of this course. You’ll develop your craft as a writer under the supervision of our world-renowned novelists, poets and playwrights, while profiting from our first-class literature teaching.

You’ll experiment with prose, poetry and scriptwriting, before having the chance to specialise in the forms of writing of your choice. You’ll hone your skills in workshops modelled on those of our stellar Creative Writing MA, and you’ll master skills necessary to adapt work for stage and screen.

Your creative and literary training will enhance one another. You’ll be able to draw on the wealth of literature you’ve been reading to inspire your writing, and your understanding of how literature works will be deepened by writing it yourself.

You will be studying at a university rich in famous creative writing alumni, including Booker Prize winner Ian McEwan and Nobel Prize winner Kazuo Ishiguro. You’ll always be part of an amazing creative community at UEA and in Norwich, encountering work by cutting-edge writers in festivals and live readings, and presenting your own work to established writers and the emerging authors of the bestsellers of the future.
BA Culture, Literature and Politics
Throughout history and into today’s world, literature has been censored, employed as government propaganda and used for political protest. The same is true for culture more broadly. For instance, think of the way music, film, television and digital media have been used to support campaigns or to exercise power.

Literature often reflects and incorporates world events; it comments on the way we live. In turn, cultural policy and other aspects of government activity create the conditions in which literature is written, published and read. This course allows you to bring together the different worlds of culture, literature and politics, and to study them separately and together.

This degree is taught jointly with the School of Politics, Philosophy, Language and Communication Studies. It offers a great deal of choice in what you study, and you’ll graduate with a degree that will closely reflect your own interests and questions. You’ll develop a range of analytical and practical skills that will serve you well in a wide range of future careers.

BA Creative Writing and English Literature
The writer’s world has never been more diverse, exciting and collaborative than it is today. Whether you’re eager to embark on creative and community exchanges, to make your words come alive in the imaginations of new audiences, or to work across literary, visual and digital media, this is the world you’ll want to join.

You’ll hone your skills as a writer by taking part in workshops led by our world-renowned novelists, poets and playwrights. You will also take unique modules designed to enable you, once you graduate, to enter the working writer’s world. Through a lively mix of seminars, workshops and placements, you’ll develop skills in working across disciplines and media, in community engagement, and in publishing and presenting your own work.

You’ll also benefit from UEA’s flexible English Literature teaching, which will give you the chance to explore books from across time and cultures, and discover ways to write about them that are both rigorous and unconventional. You’ll be living and studying in the bustling literary hub of Norwich, a city where you can take part in live readings and literary festivals throughout the year.

STUDY ABROAD
Broaden your horizons by spending a semester of your second year studying abroad. You can choose from a broad range of partner universities across Europe, the US, Canada, Latin America, Asia, Australia and New Zealand. Your time abroad will be an invaluable academic and cultural experience – one that most students consider to be the highlight of their time at university.
You’ll open yourself up to exciting real-world opportunities. Whether you study general environmental science or specialise, you’ll learn from leading environmental experts.

You have a scientist’s enquiring mind combined with an environmentalist’s drive to understand and protect the planet. You may have a clear idea of your career goals, or you might be looking to find your niche.

ABTOUT YOU
How does pollution affect human health and wellbeing? How are international environmental treaties formed? How can we reduce our energy consumption?

YOUR FUTURE CAREER
Employability is embedded in our modules, helping you develop your career and skills throughout your course. We work closely with UEA’s Careers Service to give you the chance to meet employers (including alumni), explore career options, speak to industry mentors, and apply for internships, volunteering and graduate jobs.

ABOUT US
Our School is a world leader in world-leading research in Earth Systems and Environmental Sciences (Times Higher REF 2014 Analysis).

YOUR FUTURE CAREER
Employability is embedded in our modules, helping you develop your career and skills throughout your course. We work closely with UEA’s Careers Service to give you the chance to meet employers (including alumni), explore career options, speak to industry mentors, and apply for internships, volunteering and graduate jobs.

Degree Problem
Our degrees are a route on to a broad range of disciplines, with teaching at the School of Environmental Sciences covers a range of specialist environmental careers and general graduate-level jobs, as well as to continued academic studies with a PhD.

You could go on to make a substantial piece of independent research, supervised by an academic active in environmental research. This degree is accredited by the Institution of Environmental Sciences (IES), and gives you the chance to progress to Chartered Environmentalist (CEnv) or Scientist (CSci) status.

BSc Environmental Sciences with a Foundation Year
During the Foundation Year, you’ll gain the knowledge, understanding and skills needed for undergraduate-level study, all within a nurturing, supportive environment.

You’ll receive the guidance you need to progress to one of our environmental science degrees, as well as to BSc and BA Geography. The foundation option is ideal for mature students looking for a new career, prospective undergraduates who need to strengthen their science knowledge, or international students whose qualifications are not accepted for direct entry.
BSc Environmental Sciences and International Development

Study the science of natural resources in the context of international development. Combining natural and social sciences, the course is taught across the School of Environmental Sciences and the School of International Development.

You will explore how societies manage the trade-off between environmental change and their own development needs. You'll examine the root causes of injustice and inequality around the globe and how they can be addressed through good science, policy and action. You'll also have the opportunity to spend up to one semester overseas in your final year as part of the Development Work Placement module. This course is a great choice if you have a science background and want to understand and explore better ways of using – and sharing – the planet’s natural resources.

BSc Geology with Geography

Enrol on a programme that takes a very modern approach to Earth science. Our BSc course links geology with geography, human society and a multitude of surface and environmental processes. Use the principles of geology and physical geography to explore areas such as geochemistry, earthquakes, volcanoes, geomorphology and hydrogeology.

Field work will form an essential part of your training. As your studies progress, you will explore the relationship between the dynamic Earth and other disciplines in geography and across the environmental sciences – an opportunity not usually available in traditional geology departments. You can opt to follow a degree pathway accredited by the Geological Society of London.

BSc Geophysics

Study the Earth’s many processes – from the seas and skies to the deep interior – and learn about the way they control our environment. This course offers a range of skills that can be applied to many industrial, governmental and academic careers, from geotechnical engineering to environmental consultancy. You can opt to follow a degree pathway accredited by the Geological Society of London.

Our geophysics degrees are run jointly by the School of Environmental Sciences and the School of Mathematics, and in collaboration with the School of Computing Sciences, providing you with a broad spectrum of expertise. You’ll learn to apply mathematics, physics and computing to understand events such as earthquakes, volcanic eruptions and extreme weather. Approximately one third of your degree will be spent studying mathematical techniques and gaining the skills necessary to analyse the physical environment.

You’ll also undertake a significant amount of field work, which could include seismic and gravity investigations, magnetic and electrical measurements, or ground-penetrating radar surveys.

BSc Meteorology and Oceanography

Explore how the atmosphere and the oceans work and interact. UEA is the only UK university to offer this subject combination, which will give you insight into two disciplines that are essential in understanding the Earth’s climate system, our impact upon it, and how to make predictions about weather and climate.

You will be taught jointly by our Environmental Sciences and Mathematics departments, and will benefit from our academics’ diverse and world-class expertise. This course, and the Year in Industry version, is accredited by the Institute of Marine Engineering, Science and Technology (IMarEST) and recognised by the Royal Meteorological Society. We’ll provide you with the scientific foundations to understand the environment, and you’ll be able to focus on different themes through optional modules. You’ll also take part in extensive field courses exposing you to advanced scientific instruments, and undertake an independent research project in your final year. You’ll have the chance to gain hands-on experience at Weatherquest, our own in-house weather forecasting company, and join research cruises while conducting the field work for your final year project.

MSci Environmental Sciences

This four-year programme combines the three-year BSc structure with a fourth year of Master’s modules. A significant research project will allow you to pursue a topic of your choice in depth, with individual supervision from an academic.

Optional modules cover advanced topics such as the science and policy implications of climate geo-engineering, sustainable consumption, statistics, and the science and management of environmental pollution. This course (and the Year Abroad version) is accredited by the IES.

MSci Geology with Geography

Refine and develop valuable skills in geology and the Earth sciences. This four-year programme follows the BSc structure for the first three years, with a year studying abroad if you take the Year Abroad option.

You will then deepen your studies with a fourth year of Master’s modules. You’ll undertake a substantial piece of independent research on a topic of your choosing, and study advanced topics such as isotope geochemistry, geosciences field work and climate geo-engineering.
We’ve been working with Anglian Water to help local farmers use fewer herbicides, chemicals and pesticides, like metaldehyde, on their crops to stop contaminating drinking water.

Through our research, we found an alternative. Now, on thousands of acres, local farmers use ferric phosphate – which means fewer slugs and cleaner water.

Learn more at:

A THIRST FOR INNOVATION

STUDY ABROAD

On all our MSci courses you have the option to spend a year studying abroad, before returning to UEA to complete a fourth year of Master’s-level modules. You will study at one of our many partner universities in Australia, New Zealand, the US, Canada or Europe. You could study in departments that allow you to explore different aspects of your subject, and boost your employment prospects.

PLACEMENT YEAR

You can add a Year in Industry to any of our BSc degrees (except for BSc Environmental Sciences and International Development, which offers an overseas Development Work Placement for one semester instead). You’ll spend your third year acquiring valuable work experience in your chosen field before returning to UEA for your final year.

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, mid-size and multinational enterprises in a diverse range of fields, including environmental consultancies, weather forecasting services, and governmental (local and national) and non-governmental organisations, including volcano observatories, geological surveys and conservation groups.

FURTHER INFORMATION

Undergraduate Admissions, School of Environmental Sciences
uea.ac.uk/env
+44 (0) 1603 591515
admissions@uea.ac.uk

MSCI GEOPHYSICS

UCAS code: F661
A level: AAB including Mathematics
BTEC EXT L3: DDD in Applied Science, or Applied Science (Medical Science), Environmental Sustainability or Countryside Management alongside grade B A level Mathematics
International Baccalaureate: 33 including HL5 in Mathematics
Length: 4 years
...WITH A YEAR ABROAD
UCAS code: F66A
Length: 4 years

MSCI METEOROLOGY AND OCEANOGRAPHY

UCAS code: F790
A level: AAB including Mathematics
BTEC EXT L3: DDD in Applied Science, or Applied Science (Medical Science), Environmental Sustainability or Countryside Management alongside grade B A level Mathematics
International Baccalaureate: 33 including HL5 in Mathematics
Length: 4 years
...WITH A YEAR ABROAD
UCAS code: FF9A
Length: 4 years

MSci Geophysics

This four-year programme follows the BSc structure for the first three years (with the third year studying abroad if you take the Year Abroad option) and culminates in a fourth year of Master’s modules.

Choose from advanced modules in areas such as renewable energy engineering, oil and gas engineering, and dynamical meteorology to supplement your knowledge. You’ll also undertake a substantial independent research project on a topic that interests you. Previous graduates have progressed to careers in resource exploration, geotechnical engineering, risk analysis, hazard management, academia and teaching.

MSci Meteorology and Oceanography

This four-year programme follows the BSc structure for the first three years (with the third year studying abroad if you take the Year Abroad option) and culminates in a fourth year of Master’s modules.

You’ll be able to take a much closer look at topics such as wind, wave, tidal and hydropower 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. This course is accredited by the Institute of Marine Engineering, Science and Technology (IMarEST) and recognised by the Royal Meteorological Society.
Bring your ideas to life. Practise, experiment, create, critique. Influence how others see the world. Do all this and more on our pioneering film and television degrees. You’ll shape your degree around your interests and goals. And you’ll learn by doing – gaining the essential skills and hands-on experience you need for a career in film or television.

ABOUT YOU
You are fascinated by the way film and television reflect and shape the world we live in. You might aspire to work in any number of roles in the cultural or media industries. You don’t need to have studied film or television previously – you just need a passion for the subject and a critical and curious mind.

ABOUT US
Our research and teaching focuses on the creative and cultural contexts in which film, television and other media are produced and consumed. We are recognised as a leading centre for the study of British, Hollywood and Asian cinema, popular film and television genres, and feminist approaches to media. UEA is also home to the extensive East Anglian Film Archive, a unique resource that you can make use of during your time here. We also have close links with the British Film Institute in London.

OUR COURSES
Film and television studies comes to life at UEA in a number of ways. Alongside the more traditional lectures and seminars with world-leading academics, you will attend regular film and television screenings. You’ll also have access to UEA’s television studio and our state-of-the-art Media Suite. Both contain cutting-edge media technologies, including editing suites, cameras, sound equipment, a sound studio and a digitisation suite. You will have the opportunity to be fully trained in how to use this equipment, deepening your understanding of how film and television programmes are produced.

BA Film and Television Studies
In this degree, you’ll explore the social, cultural, political, industrial, historical and aesthetic dimensions of film and television through case studies. Topics might include the global phenomenon of Doctor Who, the world-famous Marvel Comics adaptations, or American cinema and screenwriting. Alongside your theoretical studies, you’ll have the opportunity to discover how to produce your own film and TV content and explore writing for different media. We cover a range of topics, from the earliest experiments in moving pictures to the modern cult hits and multimedia franchises that define today’s market. You can also choose creative practice options in areas such as making short films and working in TV studio production, deepening your knowledge of how film and television texts are produced.

BA Film Studies and English Literature
With increasing numbers of films being adapted from books instead of original screenplays, the relationship between film and literature has never been more important. On this degree, you’ll explore this relationship through case studies like children’s literature, queer literature, and British and Hollywood cinema. Discover key writers and traditions in English literature and a global range of cinema. UEA is recognised as a pioneer and thought-leader in both film studies and English literature. In your first year, you’ll cover the essentials of both disciplines, before choosing specialist modules in your second and third years. We offer creative practice options such as film production or scriptwriting, and modules covering topics as diverse as the Hollywood studio system, animation, Shakespeare, feminist writing and publishing.

YOUR FUTURE CAREER
Our students go on to a wide array of fields. Some have chosen to work in the film, television and media industries, both in the UK and elsewhere in the world, in roles in production, press and publicity, publishing (newspapers, books and magazines), cultural heritage and archives, social media, and arts festivals. Others continue their academic passion in postgraduate study at UEA.

As well as your subject-specific knowledge and skills, you will develop many transferable skills on these degrees, including high-level communication skills, teamworking and self-management. At our annual event, Working with Words, you can meet and hear from various successful UEA alumni from across the creative industries.
STUDY ABROAD

Give your film and television studies an international flavour by spending a semester studying abroad.

You’ll be able to immerse yourself in the local culture and draw on the academic specialisms of other universities. You can choose from a broad range of partner universities across Europe, the US, Canada, Latin America, Asia, Australia and New Zealand.

BA History and Film Studies

Film and history have been intertwined since the invention of the moving image at the beginning of the 20th century. Whether in the cinematic depiction of historical events, or in the use of film to sway the course of history, the overlapping of these two disciplines has long fascinated scholars.

In this degree, you’ll explore this relationship through modules that examine how history is represented in genres such as documentary and propaganda films. You’ll analyse world history alongside the history of film, and critique the recording and reconstructing of historical events through visual media.

Studying at UEA gives you access to resources like our on-campus television studio. There are also opportunities for practical experience in film-making and archival research through the East Anglian Film Archive.

BA Film and Television Studies with a Foundation Year

If you have a passion for your subject but, for whatever reason, don’t yet have the grades required for the three-year programme, our Foundation Year is a great choice.

Dedicated lecturers will guide your studies of subjects including literature, history, philosophy, film, television and media, American studies, politics, and history of art. You’ll gain a sound theoretical basis for your continuing studies, and have the chance to get a taste of previously unknown areas of study.

You’ll develop your own scholarly interests and ideas throughout your studies. You’ll gain essential knowledge of the concepts, methods and techniques you’ll need during your degree. And we’ll work closely with you to identify and achieve your personal learning goals.

When you successfully finish your Foundation Year, you’ll be perfectly placed to progress to your degree.

BA Film and Television Production

With more emphasis on production, this course develops your creative work through the exploration of critical studies in film and television history and theory. You will produce your own film and television content and will gain experience of writing for different media. At the same time, you will study the broader contexts of film and television. The work might include directing for the screen, single-camera video and multi-camera television, and screenwriting. Later in your studies, you will have the opportunity to specialise in such topics as adaptation, devised film-making, directing and working with actors, and you may wish to pursue an independent media practice project. You will also have the option to take Film and Television Studies modules.

Possible jobs:

- Video Editor
- Broadcast Journalist
- Freelance Media Journalist
- Production Assistant

YOU MIGHT ALSO BE INTERESTED IN

- BA Media Studies
- BA Society, Culture and Media
- BA Politics and Digital Cultures
- BA Culture, Literature and Politics
Uncover ways to tackle today’s biggest global challenges, including natural hazards, climate change, resource management, health, migration and poverty.

ABOUT YOU
You have ambitions to address the adverse effects of human challenges, such as inequality, and environmental challenges, such as climate change, by learning more about the interaction of society and the environment. You’re also excited about taking part in field work, seminars and team projects with other students.

ABOUT US
Our Schools of Environmental Sciences and International Development are internationally renowned for their research. We are also home to the Climatic Research Unit, the Tyndall Centre for Climate Change Research, UEA School of International Development, and the Water Security Research Centre, as well as important research groups in the areas of science, society and sustainability and global environmental justice.

Students will be trained in a range of research techniques, and will have access to a new £30 million state-of-the-art teaching and learning building. The new facilities are designed for both large and small practical teaching, and feature some of the latest scientific equipment.

YOUR FUTURE CAREER
Geography graduates go on to a very wide range of careers. You could work for national or international agencies, in the private sector, for governments, in the areas of environmental and resource management, or in climate change, economic and social development, planning, or policymaking. You could also work as a sustainability officer, environmental consultant, conservation officer, cartographer or transport planner.

At the moment, there is a particularly high demand for graduates to work in climate change, energy systems, and land or water resource management. Or you might choose to join our many graduates who have gone on to pursue a higher degree, such as an MA/MSc or PhD.

OUR COURSES
With a geography degree at UEA, you’ll develop important practical knowledge, specialist training and a huge range of transferable skills, from research and analysis to communication and teamwork. You’ll develop a broad understanding of geographical concepts through lectures and seminars, and learn how to collect, interpret and present data. You’ll also have the chance to test your knowledge in the field, and pick up specialist theoretical knowledge in areas such as biodiversity conservation and environmental politics.

During your studies, you’ll have many opportunities to meet potential employers, both during internships and at our annual Careers Fair, which attracts a wide range of transferable skills.

BA Geography and International Development
Combine the study of human geography with international development to tackle today’s biggest challenges – poverty and inequality, food security, climate change, conflict, global governance, sustainability and migration.

You will select modules dedicated to the development of regions such as Sub-Saharan Africa, South Asia and Latin America, as well as particular geographical themes, such as urban geographies. You can also choose optional modules from related disciplines including environmental studies, economics, anthropology, politics and media.

In addition to field-work activities, we have a weekend residential trip in the first year, and a choice of UK and international field courses in the second year. In your third year, you’ll have the opportunity to gain international experience through our Development Work Placement module and dissertation research. Past students have worked for the UN in Cambodia, on a rural development project in South Africa, and in Great Yarmouth on a climate change project.

The Year-Abroad course gives you the option to spend your third year studying abroad before returning to UEA for your final year. You can choose from a broad range of partner universities across Europe, the US, Canada, Latin America, Africa, Asia and Australia.

TOP 20 FOR PHYSICAL GEOGRAPHICAL SCIENCES
National Student Survey 2019

UN in Cambodia, on a rural development project in South Africa, and
in Great Yarmouth on a climate change project.

The Year-Abroad course gives you the option to spend your third year
studying abroad before returning to UEA for your final year. You can
choose from a broad range of partner universities across Europe,
the US, Canada, Latin America, Africa, Asia and Australia.
BA Geography and International Development with a Foundation Year

Our Foundation Year programme will help prepare students for studying one of our International Development degrees. The course will help you develop the skills and knowledge you need to explore key issues that face the modern world, such as poverty, migration, climate change and conflict. You will also develop techniques to study effectively and succeed at university.

You will get a taste of previously unknown areas of study and you will be actively encouraged to develop your own interests, so you will be perfectly placed to progress to your degree.

Successful completion of the Foundation Year programme will allow entry to any of the undergraduate degree pathways in the School of International Development, including BA International Development, BA International Development Management, BA International Development with Anthropology, BA International Development with Economics, BA International Development with Politics, BA Media and International Development, BA Geography and International Development, and BSc International Development and the Environment, and also the BA Geography degree.

BA Geography

Our BA Geography degree focuses on the human impact of a changing world. As our relationship with the planet changes – whether through technology, politics, culture or climate – our understanding of it must change too, as well as our ways of living within it.

On this course, you will explore some of humanity’s most pressing problems, such as energy, food and water provision, alongside biodiversity and sustainability. During your first year, you will start developing the skills and knowledge to understand and investigate these issues, with an emphasis on the study of communities, cultures and their environment. You will learn how to collect data, formulate research questions, present results and develop practical transferable skills. You will also take part in fieldwork, and have the chance to work on group projects. As you progress, you will continue developing your skills as a geographer across a range of specialisms, with optional modules on topics such as urban geographies, environmental law and politics, climate change and international development. A final-year independent research project enables you to explore a topic that fascinates you in more detail. This course – and the Year in Industry variant – is accredited by the Royal Geographical Society.

Possible jobs:
- Researcher
- Ecological Consultant
- Environmental Specialist
- Energy Market Analyst
BSc Geography

Our BSc Geography degree covers both physical and human geography, focusing on the interactions between the natural environment and human society. You will benefit from a range of optional modules, allowing you to tailor your degree to your own interests and career aspirations.

During your first year, you’ll learn about key geographical concepts, investigate global environmental challenges, and get outside to develop your skills on field trips as well as a residential field course. You will also choose between a module on the interplay between sustainable development and biodiversity, and one on understanding our atmospheres and oceans.

As you progress, you’ll continue developing your skills as a geographer across a range of specialisms, including Geographic Information Systems (GIS) and optional modules such as those on geomorphology, soils, biogeography, climate change and natural hazards. Field trip opportunities are available in the Lake District, Scotland, Spain and East Africa. A final-year independent research project enables you to explore a topic that fascinates you in more detail. This course – and the Year in Industry variant – is accredited by the Royal Geographical Society.

BSc Geography with a Placement Year

In addition to your BSc studies, you’ll improve your graduate prospects with an additional year in industry. Spend your third year acquiring valuable work experience in your chosen field, before returning to UEA for your final year. You’ll apply your insights into physical and human geography to practical industrial problems, and develop first-hand knowledge of what organisations and companies need from graduates.

We offer support and guidance throughout the process, and advice on securing the best placement for you.

FURTHER INFORMATION

Undergraduate Admissions Geography
uea.ac.uk/geo
+44 (0) 1603 591515
admissions@uea.ac.uk

CRACKING CLIMATE CHANGE

We’re pioneers of global climate change teaching and research. Our research into the ocean carbon sink, ocean acidification and iron fertilisation informs the global carbon budget. It helps the world understand how the climate is evolving. And it feeds into international policies and strategies to tackle climate change.

Learn more at: uea.ac.uk/stories
HISTORY

Use your passion for the past to develop a more critical understanding of the present. Learn the skills of the historian as you study with some of the world’s best academics, in a city that’s alive with history of its own.

ABOUT YOU
You will be fascinated by the study of human experience through time – by the past and all it has to teach us. You might already know which areas, themes and questions interest you most, or you might be excited about exploring the subject in order to discover where your passions lie.

ABOUT US
You will be taught by experienced and internationally renowned academics who are all active researchers, publishing books related to the subjects they teach. Our modules are inspired by their research interests and expertise, so you are at the forefront of the historical debate. We have particular strengths in British, European, Russian and Soviet history, the Atlantic world, the Middle East and landscape history.

OUR COURSES

BA History
Imagine reading the first ever work of a Christian woman, examining Henry VIII’s armour, or considering the social and political power of African American jazz. This is just a glimpse of some of what you’ll experience on a History degree at UEA.

Pursue your passion for the past as you learn from world experts. As you develop your understanding of the unfolding history of humanity, you’ll also cultivate a critical awareness of the problems of the present.

Grow your research and analytical skills, and learn to develop and communicate your own ideas. Graduate with a host of invaluable skills, ready for the workplace or postgraduate study. Tailor your degree to your interests and passions by choosing specialist optional modules. Whatever path you choose, you’ll develop a deep knowledge of the connections between history, memory and the past and the present.

Explore the forces that shape the modern world, and learn how knowledge is constructed and manipulated – how history is written.

YOUR FUTURE CAREER

History graduates have the world at their feet. As well as your subject-specific skills and knowledge, you’ll develop a range of transferable skills and qualities, including communication skills, teamworking, leadership and self-management. Such attributes open up a wide variety of professions and careers. History at UEA has a proven track record of leading to careers in law, finance, local government and administration, the heritage and tourism sector, the civil service, political lobbying, NGOs, teaching, think tanks and many more. Or you could further your research by going on to postgraduate study. To get your career off to the best start, our Careers Service runs 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.

HISTORY

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

BA HISTORY
UCAS code: V100
A level: BBB or ABC including History
BTEC EXT L3: DDM alongside grade B in a History A level
International Baccalaureate: 31 including HL 5 in History
Lengths: 3 years

INTO

International Foundation or International Year One pathway programmes are available for many of these courses at the INTO UEA International Study Centre. More details at intostudy.com/UEA

uea.ac.uk/courses

uea.ac.uk/courses
BA History and Politics

Explore the relationships between contemporary politics and the history of the modern world as you learn from world experts. On this degree, you’ll learn to analyse carefully, make well-informed and well-reasoned decisions, and argue persuasively. You’ll learn to challenge received wisdom. Both disciplines will allow you to hone your skills of critical thinking.

Taught jointly with Political, Social and International Studies, this programme offers you an experience of the best of what both Schools offer. Explore the political context of war alongside the historical causes. Focus on the theory behind globalisation while learning about its impact. Or discover how the theories behind communism relate to living under its realities.

Your teachers will be experienced and internationally renowned academics. Our modules are inspired by their research interests and expertise so you’re at the forefront of historical and political debate. The structure of the degree is highly flexible. You choose the overall balance between history and politics in your second and final years, tailoring your learning to your interests.

Gain a foundation in the history of various nations, enabling you to understand better the complexities of global politics today. Investigate the motivations of those who held power in the past and those who hold power now. Take a long view on debates that still matter.

BA Modern History

Gain a solid grounding in modern history. Witness the unfolding of events from 1750 right up to the era of Putin, Trump and Brexit. You’ll delve deeper into specialist subjects such as Twentieth-Century Britain, Japan in Modern Times, and Modern Germany 1994–1990. And you’ll be able to choose a specialist subject from a range of options, with subjects as varied as Sixties Britain, the Life and Times of Queen Victoria, and Stalin and Stalinism.

Your learning will be guided by academics currently researching in those areas. So your experience will be like reading their books before they’ve been written. You’ll graduate with a deep understanding of the challenges of the modern world.

STUDY ABROAD

Experiencing a different culture today can give you a new perspective on the past, so studying abroad is a fantastic way to enhance your degree. All our degrees have the option to spend a semester abroad in your second year, selecting from a broad range of partner institutions across Europe, the US, Canada, Asia, Latin America, Australia and New Zealand. Your time abroad will be an invaluable academic and cultural experience – one that most students consider to be the highlight of their time at university. You will develop skills that you’ll use throughout your career, and that are coveted by employers.
Become someone that can make a difference on a global scale. See how you can have a real impact on people’s lives all over the world and develop the skills you need to launch yourself into the world of International Development.

**ABOUT YOU**
You are intelligent, hardworking and interested in issues such as poverty, globalisation, justice, gender inequality, conflict and the environment, and their impact on the developing world. You might aspire to work in politics or policy development, or for a government, international charity, or a United Nations agency. Perhaps you want to be a journalist, join the marketing team of a charity, or work in humanitarian communications. Or you may not yet know where your career will go. An International Development degree from UEA will give you the skills, knowledge, practical experience and confidence you need to start a career that makes a real difference to people’s lives around the world.

**ABOUT US**
At the School of International Development, our research is internationally renowned. You will be taught by academic staff who are actively involved in research across the globe, working with many national and international development agencies.

Our research commitments keep our lecturers in touch with development issues at a grassroots level and ensure your teaching sessions benefit from the very latest thinking.

**YOUR FUTURE CAREER**
You’ll graduate with the specialist and practical skills you need for a successful career in the UK or overseas. Many of our graduates work in development, including roles in the United Nations World Food Programme, British Red Cross, UK and foreign governments, non-government organisations and charities like Oxfam. Others use the academic and transferable skills gained for careers in business, the voluntary and public sector, activism and campaigning, community development, environment, and media. Alternatively, you could go on to further study.

Graduates of our media degree have gone on to become freelance film-makers, photographers and journalists, and have even set up their own production companies.

Graduates from our economics degree are prized for having a rare combination of a broader perspective with technical skills. One has recently measured the impact of different development projects for the United Nations International Fund for Agricultural Development (IFAD). Others are working for the British government in the Department for International Development, the Department of Health and Social Care, and the Department for Communities and Local Government.

**OUR COURSES**
UEA’s School of International Development takes an interdisciplinary approach. This means you’ll be exposed to perspectives from subjects like anthropology, politics, geography, economics and natural resources, giving your studies added depth and breadth. Guided by lecturers with first-hand experience, all this will lead to a richer understanding of some of the biggest issues facing the world today.

**BA International Development**
If you’re interested in the social, political and economic dimensions of sustainable international development, this degree is ideal. You’ll explore a diverse and stimulating range of development issues, global challenges and humanitarian interventions. You’ll also have the option of taking modules on environmental change, education and development, and media and development, as well as modules focusing on particular regions of the developing world.

You will develop a thorough understanding of contemporary issues in international development, and related disciplines such as anthropology, politics, economics and geography. You’ll also have the chance to develop other valuable skills, including research, data analysis, preparing reports and presentations, and teamwork.

**BA International Development with a Foundation Year**
Our Foundation Year programme will help prepare students for studying one of our International Development degrees. The course will help you develop the skills and knowledge you need to explore key issues that face the modern world, such as poverty, migration, climate change and conflict. You will also develop techniques to study effectively and succeed at university. You will get a taste of previously unknown areas of study and you will be actively encouraged to develop your own interests, so you’ll be perfectly placed to progress to your degree.

Successful completion of the Foundation Year programme will allow entry to any of the undergraduate degree pathways in the School of International Development, including BA International Development, BA International Development with Anthropology, BA International Development with Economics, BA International Development with Politics, BA Media and International Development, BA Geography and International Development, and BSc International Development and the Environment. This course is subject to course approval. For more information, contact admissions or visit the UEA course finder online.

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

**BA INTERNATIONAL DEVELOPMENT**
UCAS code: L921
A level: ABB
BTEC EXT L3: DDM
International Baccalaureate: 32
Length: 3 years

**BA INTERNATIONAL DEVELOPMENT WITH A FOUNDATION YEAR**
UCAS code: L922/19/24/19/2P
Length: 4 years

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**BA INTERNATIONAL DEVELOPMENT WITH A FOUNDATION YEAR**
UCAS code: L921
A level: ABB
BTEC EXT L3: DDM
International Baccalaureate: 32
Length: 4 years
BA International Development Management
This course offers career-focused professional training, delivered by people with first-hand development experience, in a department at the cutting edge of development policy and practice.

The course will equip you with the practical skills and knowledge you need to build a successful career, helping you to achieve your ambitions, whether that be running a grassroots campaign or a humanitarian response and whether that be in the private, government or non-profit sectors.

You will learn what it takes to run an advocacy campaign, deliver a health services project, or manage a small charity or an evaluation team, becoming familiar with key planning, management, monitoring, evaluation and communication tools. You will then have the opportunity to develop the skills and techniques you have learned in a real life setting through a development work placement. Not only will this contextualise and ground what you have learned, but it will also boost your employability and help you reflect on your own positioning within the sector.

BA International Development with Anthropology
Are you interested in culture, and how people live, understand, and interact within particular environments? Do you want to understand more about how international development impacts social change? In that case, this degree is for you.

You’ll explore different aspects of cultural diversity while examining the impact of international development on economic growth and social and cultural transformation. You’ll have the opportunity to draw on other disciplines such as economics, geography and politics to better understand how policy and practice can be improved through greater anthropological engagement. You’ll develop practical skills in key anthropological methods while developing your interest in specific subject areas, both within the School of International Development and the Sainsbury Centre, where you can study material culture.

BA International Development with Economics
If you’re born in one of the world’s richest nations, you’re expected to live up to 30 years longer and earn over 100 times more per year than if you were born in the poorest countries. On this degree, you’ll explore where these differences come from, and discuss policies and processes that could reduce poverty and inequality.

You’ll acquire the ability to think like an economist about important world issues, using data and becoming familiar with models of how the world works. You’ll study microeconomics and macroeconomics, examine definitions of economic development, and investigate the relationship between poverty, economic development and trade theories, exclusion and deprivation. You’ll also address economic and broader socio-political processes, the relationship between economy and the environment in different world regions, and globalisation and its effects.

This degree is ideal if you wish to contribute effectively to development policy and practice, particularly where economics is the key focus.

BA International Development with Politics
On this degree, you’ll study how and why development varies within and between countries. You’ll explore possible solutions and discover how different factors shape the development process. You’ll explore 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’ll critically examine the practices of a range of actors, including governments, international development agencies, NGOs, and social movements. You’ll also start to build your own specialisms by choosing from a range of optional modules that enhance your prospects.
BA Media and International Development

In this course, you’ll examine the relationship between media, communication and international development. The media plays a crucial role in this area, facilitating the flow of information at a local, national and international level. You’ll explore how organisations talk about famine and poverty, and how this impacts on public attitudes. You’ll consider the importance of press freedom in promoting democracy and economic growth, and the impact of social media in developing countries. The degree has been designed to meet the growing demand for people in the media with an international outlook, and people in international development who understand how the media works. You will graduate particularly well prepared for careers in NGO communications, development journalism, humanitarian communication and media development.

BSc International Development and the Environment

This course is one of very few in the UK that integrates social and natural science, while taking a broad interdisciplinary approach to the study of development issues. You’ll explore environmental issues in development, such as climate change, water security, reconciling development needs with forest conservation, valuing biological diversity and sustainable natural resource management. Discover the links between the environment, questions of policy, people’s livelihoods and poverty reduction. At the core of this degree programme is an exploration of the key themes in environmental and natural resource management. How do we understand and measure environmental change? What do we mean by good environmental governance? How can our understanding of these areas influence environment and development policy, human rights and other elements that collectively determine the wellbeing of individuals and communities? This degree is ideal if you aspire to work in one of the many development fields linked to the environment, sustainable natural resource management and rural livelihood improvement, where people and communities are the core determining factors in how resources are utilised.

STUDY ABROAD AND PLACEMENTS

Put what you’ve learned into practice and get hands-on professional experience by working abroad on the Development Work Placement module. All our degrees come with the option to spend up to six months working abroad on a development project in your third year. Past students have worked with Inter Press Service in New York, Video Volunteers in Goa, British Red Cross in London, Otra Cosa in Peru and WaterAid in Ethiopia. Students receive advice and support from experienced lecturers in designing their own placements.

Alternatively, choose to study one of our Placement Year programmes and you will have the opportunity to spend 9 to 12 months in a full-time placement in your third year. This placement will allow you to gain invaluable work experience and employability skills in a relevant area of your choice.

You are expected to source your placement yourself, but support is available from the School staff and the Careers Service. Please note that 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 one of the three-year programmes. You also have the option to spend your third year studying abroad before returning to UEA for your final year. You can choose from a broad range of partner universities across Europe, the US, Canada, Latin America, Africa, Asia and Australia. All Study Abroad options will provide you with valuable insights and practical experience in a different country, and a chance to develop personal skills that are welcomed by employers.
INTERNATIONAL RELATIONS

Ask the fundamental questions of global politics today. Prepare for a career that makes a difference on an international scale.

ABOUT YOU
If you want to understand the world around you, this is the course for you. You’ll be fascinated by global current affairs and be able to demonstrate that passion through your reference and personal statement. You might aspire to make a difference to the world or be interested in solving global political problems such as terrorism, nuclear proliferation, poverty or environmental harm. Perhaps you aspire to work in politics, the civil service, the armed forces, international organisations or the charity sector. Alternatively, you may not know where you’d like to study, but you are interested in international relations. On this course, you’ll explore a range of contemporary issues, from war, conflict and security through to issues around development, the environment, famine and identity. You’ll also study different ways of thinking about the world, such as liberal, feminist or Marxist thought, for instance.

You’ll cultivate the skills and knowledge needed for a sophisticated understanding of how the world works. You will also become increasingly independent in your learning, with possibilities of writing a dissertation on a topic you have chosen and undertaking placements or internships within your studies.

ABOUT US
We are an enthusiastic and committed academic community with active researchers publishing in international academic contexts. Our research focuses on US foreign policy, conflict and security, terrorism, religious fundamentalism, comparative European politics, European integration, international politics in Asia and Africa, the global political economy, migration, human rights, environmental governance, and international organisations. As an international relations student, you’ll be invited to take part in the School’s series of visiting and guest speakers, where academics, politicians and other practitioners give talks on all aspects of politics and international relations. Recent speakers have included the Rt Hon Charles Clarke, Baroness Shirley Williams, Vince Cable, Professor Anthony Giddens and Sir Stephen Wall.

OUR COURSES
International relations at UEA gives you the opportunity to develop a sophisticated understanding of regions around the world, from Asia Pacific and Latin America to Europe, Africa, the US and beyond. You will be taught by academic staff who are active researchers and experts in their field. And you’ll have the opportunity to take part in study trips, internships and placements in Britain and Europe. Your degree programme will be made up of compulsory and optional modules. Compulsory modules are designed to give you a solid grounding, while optional modules allow you to tailor your degree to your specific interests.

BA International Relations
Study how international organisations like the United Nations work; how the global political economy functions – and who benefits from it; and what role political, religious and moral ideas play in international relations. On this course, you’ll explore a range of contemporary issues, from war, conflict and security through to issues around development, the environment, famine and identity. You’ll also study different ways of thinking about the world, such as liberal, feminist or Marxist thought, for instance.

You’ll cultivate the skills and knowledge needed for a sophisticated understanding of how the world works. You will also become increasingly independent in your learning, with possibilities of writing a dissertation on a topic you have chosen and undertaking placements or internships within your studies.

YOUR FUTURE CAREER
You’ll graduate with the knowledge and skills for a range of careers. These might include working for different political organisations such as international organisations, parliaments or political parties. You could work with charities, NGOs, think tanks, universities or other research organisations. Or even with bodies like the civil or diplomatic service or armed forces. You could also go into business, marketing, media or teaching, as well as, for example, language students, translation or interpreting.

Alternatively, you could continue your studies with a postgraduate degree. 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’ll have the chance to make valuable contacts and get advice and insights from successful alumni.

In your final year, you’ll have the chance to kick-start your career with internships, work placements and work shadowing.
BA International Relations and Modern History

International relations scholars ask questions about how the world works today. Historians, on the other hand, tend to look to the past to make sense of the present. This course gives you the opportunity to study both disciplines in order to gain the fullest understanding of global politics: past, present and future.

Explore the biggest questions within global politics today. How, for example, do states, companies, groups and individuals interact across borders? And what causes conflict and co-operation between them? You’ll have the chance to study the causes and outcomes of war and conflict between – and within – countries, as well as monumental events such as global economic crises and their consequences for people and states.

You’ll discover the importance of regional and international organisations, including the European Union and the United Nations. You’ll also investigate issues such as immigration patterns and the challenges they raise for would-be migrants and states and human rights.

Geopolitical dynamics – such as the rise of China, the power of the US, or Russian actions in the former Soviet Union – are a significant focus of this course, as are questions around challenges such as development, poverty, famine, disease and gender equality. In learning about these issues, you will study different regions in the world, including Asia-Pacific, Latin America, Europe, Africa, the US and beyond. At the same time, you’ll discover how the global politics of today are the product of events and processes that have occurred over time. This will enable you to make sense of today’s global order and to debate, argue and think about how it has developed throughout recent history.

BA International Relations and Modern Languages

In this globalised world, knowledge of a modern language is an increasingly important skill that greatly enhances your career prospects. Nowhere are modern languages more important than in a subject like international relations.

You’ll hone your skills in French, Spanish or Japanese to a graduate-level standard, while exploring the key issues and events within global politics today, from war, conflict and terrorism through to international trade, development, poverty, famine, environmental damage and beyond.

Combining in-depth analysis of global politics with studying a language isn’t just useful in terms of your future career. It also gives you a particular insight into the culture of another country or region, helping you understand issues of politics and policy from another perspective.

BA International Relations and Politics

Many of the world’s big issues today – such as economic crises, terrorism, climate change and transnational crime – are problems for domestic governments and the international community alike. In this course, you’ll explore the close links between domestic and international politics. You’ll be encouraged to think about who has power in the world today, and how to understand, explain and critique national and international events and processes.

You’ll engage with the key issues and debates in politics and international relations – for example the rise and fall of powerful countries such as the US, China, Russia and India; the causes and significance of different types of conflict – from civil wars and world wars to terrorism and insurgency; the continuing relevance of organised violence in issues from humanitarian intervention to nuclear weapons programmes; the role of national, regional and international organisations such as Westminster, the European Union and the United Nations; and the role of the media in shaping domestic politics and foreign policy.

But international relations and politics is not only about issues – it is also about ideas. What role do norms or values such as human rights or gender equality play in domestic and global politics? Do our moral responsibilities extend beyond the borders of the country into which we happened to be born? Why should you vote, or fight, or protest, or campaign? And what should you vote, fight, protest or campaign for? Freedom, equality, justice, democracy? In learning about these issues, you will study examples and case studies taken from different regions in the world, from the United Kingdom through to Asia-Pacific, Latin America, Europe, Africa, the US and beyond.

STUDY ABROAD

Discover international relations from another viewpoint by studying abroad for a semester or a year. On the BA International Relations and Modern Languages, you’ll spend a full year abroad in your third year, before returning to UEA for your final year. You can choose to study at a partner university, work in a placement if you study French or Spanish, or combine both, depending on where you choose to go (work placements are not available in all locations). If you study Japanese, you will study abroad at one of UEA’s Japanese partner universities. On the BA International Relations, BA International Relations and Modern History, and BA International Relations and Politics you have the option to Study Abroad for a semester during your second year, with a range of partner universities across Europe, the US, Canada, Latin America, Asia, Australia and New Zealand.

Studying abroad is a unique, fulfilling experience that will help you develop skills that you’ll use throughout your career, and will show future employers you could flourish on an international platform (though work placements are not available in all Study Abroad locations).

FURTHER INFORMATION

Undergraduate Admissions, School of Politics, Philosophy, Language and Communication Studies
uea.ac.uk/psi
+44 (0) 1603 591515
admissions@uea.ac.uk

For more about schoolofpoliticalandsocialandinternationalstudies
Twitter @politics_uea
Break down language barriers and help people, organisations and countries communicate more effectively. Perfect your language skills as you study with native speakers, and translation and intercultural communication experts, using state-of-the-art technology.

ABOUT YOU
You love languages – learning them, using them and playing with them – and you’re fascinated by the role of language, translation and intercultural communication in today’s world. Or you might not have a background in languages but you’re keen to explore the fascinating field of intercultural communication. You’ll have an interest in current affairs and cultural matters, keeping ahead of events in both the English and foreign language media. You might want to put your passion for languages to use in the world of politics, diplomacy, business, media, the cultural industries or something else. Equally, you might not know exactly where you’re headed yet and you want a nurturing environment where you can explore your options. Whatever your ambitions are, you’ll know that to study languages and intercultural communication is to open up a world of possibilities.

ABOUT US
Our programmes and facilities are carefully designed to help you make the most of your time at university. Our teaching is informed by cutting-edge research and practice in intercultural communication, applied translation studies and inter-language pragmatics. That means you get direct insight into the latest issues and debates.

OUR COURSES
Alongside French, Spanish and Japanese, we teach a wide range of subsidiary languages including Arabic, British Sign Language, Mandarin Chinese, German, Greek, Italian and Russian. On all our degrees, you’ll have the opportunity to study an extra language for a semester or year as part of your degree, or as an additional extra course at no extra cost. Whichever modern languages degree you choose, you’ll study with lecturers who are experts in languages and communication. Most of your lecturers will be native speakers. You’ll also benefit from small classes, state-of-the-art tools, dedicated and attentive student support, creative approaches to learning, and a friendly, close-knit student community.

Studying languages at UEA gives you access to an extensive range of language-specific tools and training suites. You’ll have opportunities to apply your language skills in creative ways by getting involved in French language theatre performances, writing for our Spanish magazine, or participating in our prestigious Japanese Speech Contest.

On all our degrees, you’ll spend a semester or year abroad, developing fluency and experiencing another culture first hand. If you’re studying two languages, you’ll split your time abroad between two countries. On our French and Spanish degrees, you also have the option of taking a work placement abroad. On our three-year degree, you’ll spend the spring semester of your second year abroad. On the four-year degrees, you spend your third year studying at one of our partner universities in a country where your honours language is spoken.

BA Intercultural Communication with Business Management
Ever wondered how we successfully communicate with people when we speak different languages or come from diverse cultures? Discover just how important global communication and intercultural awareness are today – not just for individuals but also for the world of business. You’ll develop your understanding of how global businesses operate and manage a diverse workforce, particularly in terms of nationality, cultures and differences in language, values and business practices.

This course is ideal for anyone with an analytical mind and a passion for communication. It will challenge your understanding of how we construct cultural stereotypes and create barriers to successful communication. You’ll need to be curious about the world today and how we can use intercultural communication to improve relations and tackle key global issues.

You’ll develop your communication skills and intercultural competencies, and learn how to identify global issues of concern and how these could be addressed. You’ll also have the opportunity to spend a semester abroad to expand your knowledge further. You’ll graduate ready to work in a range of fields, or to deepen your learning with further study.
BA Intercultural Communication with Business Management with a Foundation Year

If you have a passion for your subject but, for whatever reason, don’t yet have the grades required for the degree programme, our Foundation Year is a great choice. Dedicated lecturers will guide your studies of subjects including literature, history, philosophy, film, television and media, American studies, politics, and history of art. You’ll gain a sound theoretical basis for your continuing studies, and have the chance to get a taste of previously unknown areas of study.

You’ll develop your own scholarly interests and ideas throughout your studies. You’ll gain essential knowledge of the concepts, methods and techniques you’ll need during your degree. And we’ll work closely with you to identify and achieve your personal learning goals. When you successfully finish your Foundation Year, you’ll be perfectly placed to progress to your degree.

BA Modern Language(s) with Management Studies with a Year Abroad

Prepare to excel in business on a global stage by combining language studies with management modules in our Norwich Business School. Become highly competent in your chosen language(s) and explore the role of languages and communication across cultures in today’s global communication networks. Develop the skills needed to engage in debates, convincingly support your opinions, and become highly competent in your chosen language(s), while also exploring the societies and cultures where those languages are spoken.

Meanwhile, you’ll develop your understanding of global business and choose from a range of topics such as business ethics, organisational behaviour and brand management. Learn how companies are structured and developed, and take the opportunity to explore the various business practices of different countries. By the end of your degree, you will be demonstrating critical thinking, sophisticated expression, and independence in your chosen language. And you’ll know how to make sound business decisions.

This degree combination opens up excellent opportunities in any sector with global interests and multilingual workforces. You’ll spend your third year in a country where your honours language is spoken. If you study two languages at degree level, you can split your time between two countries where those languages are spoken. For French and Spanish, during this year you will deepen your experience of the language and culture by either studying at a local university, taking up a teaching assistantship or going on a suitable work placement. If you study Japanese, you will spend your time studying at one of our many partner universities across Japan.

We have exchange links with many universities in France and Spain, as well as links with universities in places such as Japan, Canada and Latin America, including Mexico, Uruguay and Chile.

BA Modern Language(s)

Open doors all over the world with the advanced study of French, Spanish or Japanese, or a combination of two of these. On this course, you’ll become highly competent in your chosen language(s) and explore the societies and cultures where those languages are spoken.

You’ll learn to speak, understand and write with precision, variety and accuracy. You will develop the skills needed to engage in debates and convincingly support your opinions. You’ll explore the role of language translation and intercultural communication in today’s global communication networks. You will also perfect your language skills through translation, reading and listening comprehension, oral and written production, précis and paraphrase work, creative writing, and debates.

You’ll discover new perspectives on your subject. Choose from topics such as popular culture in Japan and Latin America, contemporary Japanese and Spanish society, varieties of French spoken across the world, subtitling and dubbing, translation and media, intercultural communication, and the study and practice of interpreting in conference and public service contexts.

You also have the opportunity to take another language as part of your degree or as a non-credit module with certification at no extra cost. Choose from Arabic, British Sign Language, Mandarin Chinese, French, German, Japanese, Italian, Spanish, Russian or Advanced English.

We’ll help you to develop your presentation skills so you’re ready for the contemporary work environment. You’ll master vocal and physical projection, learn to improve your poise and manage your nerves better, and learn to speak from notes, improvise, and structure arguments coherently.

If you have a passion for your subject but, for whatever reason, don’t yet have the grades required for the degree programme, our Foundation Year is a great choice.
BA Translation, Media and Modern Language(s) with a Year Abroad

Break down barriers of language and culture by combining advanced language development with the study of translation issues and media. Spend your third year in a country where your honours language is spoken. Or, if you study two languages to degree level, split your time between two countries where those languages are spoken.

Translation and media play vital roles in communication and this flexible degree reflects the global need for skilled language and media professionals. Study one or two of French, Spanish and Japanese language to degree level, and choose from specialist modules in culture, society, translation and media. Develop your understanding of the theory and techniques of translation in a range of specialised areas, and explore practical and ethical translation issues associated with the vast amount of communication that occurs across language barriers in a globalised world. Gain insights into professional translation through a work experience module.

Deepen your experience of the French or Spanish language and culture by studying at a local university, taking up a teaching assistantship or going on a work placement. We have exchange links with many universities in Japan, Canada and Latin America, including those in Mexico, Uruguay and Chile. If you study Japanese, you will spend your time studying at one of our many partner universities across Japan.

YOUR FUTURE CAREER

Our modern languages degrees are a proven way in to a host of careers both in the UK and abroad. These include tourism, hospitality, charity, human resources, marketing, arts administration, media, international business, international banking, government, translation and interpretation, and education.

Alternatively, you might continue your studies with a Master’s degree such as MA Global International Communication or MA Applied Translation Studies, or perhaps study an MBA. To get your career off to the best start, our Careers Service runs 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. Our annual Careers Using Languages Fair will give you the chance to meet employers and to hear alumni speak about their career paths since graduating.
Our Law programmes bridge the gap between university and work. Help the community and hone your skills with our award-winning pro bono department. And leave our Law School with the best possible employment prospects – whatever career path you choose.

ABOUT YOU
You are an original and creative thinker who is articulate and appreciates that there can be many sides to an argument. You are determined to reach your full potential and want a degree that will help you develop the skills you need to embark on a successful career. You may aspire to become a legal practitioner, or decide to use those transferable skills to succeed in any one of a wide variety of professions that Law graduates pursue after university. These include business, finance, journalism, government and the charitable sector.

ABOUT US
We are a top Law School (55th in the world for Law, Times Higher Education World University Rankings 2019) that aims to make a difference for our students and the wider world. As a UEA Law student, you will benefit from excellent teaching and our strong emphasis on pastoral support. Your School is located in Earlham Hall, in which we have invested £8 million to create a unique home for the Law School and its students.

We make a real contribution 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 aspects of constitutional Law. We are proud that our students are also able to contribute to society through their pro bono work.

OUR COURSES
LLB Law
A Law degree at UEA will not only allow you to develop a valuable set of skills in preparation for a career in the legal profession or beyond, it will also give you the chance to build the professional skills and confidence you need to get your career off to a flying start. You can shape your skills by putting your knowledge into practice in our Law Clinic and participate in a wide range of extracurricular competitions organised by our student-led Law Society. The first half of the degree contains the foundation subjects in Law (constitutional and administrative Law, criminal Law, contract, tort, trusts, land Law, and EU Law). You will gain the building blocks of legal knowledge and begin to cultivate important skills like reasoning, research and writing, formulating convincing arguments, negotiating and working in a team. The point of legal study is not simply to memorise the Law, but to be able to engage with it skilfully. As such, many of the skills you will learn are transferable and will be valuable to you within or beyond a career in Law.

In your second and third years, you will begin tailoring your degree by choosing modules that suit your interests. We are one of the few Law Schools in the country to have a semestrised system. This means that core modules are a semester long, not a year long, thereby allowing greater choice when you are selecting optional modules. In fact, you will be free to choose two optional modules in year 2 and six in year 3. We provide a wide choice of options, which currently include Criminology, Family Law, Law and Business, British Human Rights Law, Company Law, Competition Law, Crime and Sentencing, Intellectual Property Law, Internet Law, Forced Migration and Refugee Law, Media Law and many more.

Typical offer grades are for guidance only. Find out more at uea.ac.uk/law/courses
You will have many opportunities to build your skills, confidence and professional CV by engaging in an extensive range of extracurricular activities. For example, you could:

1. Benefit from an internship within a Law firm or other organisations. The numbers of internships vary year on year but we strive to provide as many of our students with this opportunity as possible.
2. ‘Marshal’ for judges by spending a day on the bench with a judge during a trial.
3. Benefit from our alumni-mentoring scheme, where UEA Law School graduates offer career mentoring to individual students.
4. Connect with employers at the UEA Law Fair or at the many talks given by visitors from Law firms, the Bar, business and government.
5. Make a difference to society and gain valuable experience by undertaking pro bono work. In less than six years, our students have recovered no less than £7 million for welfare claimants in the appeal tribunal. This outstanding work, undertaken while working with the Norfolk Community Law Service (one of our pro bono partners), won the prestigious national LawWorks Pro Bono Partnership Award in 2014. In 2016, the UEA Law Society won the LawCareers.Net Award for ‘Best Pro Bono’ activities, which it won again in 2018.

You can also have fun, build your profile and hone valuable skills by engaging in UEA Law Society activities. As well as social events, these include junior and senior mooting contests, where a point of Law is engaging in UEA Law Society activities. As well as social events, these include junior and senior mooting contests, where a point of Law is

LLB Law with American Law

Study both English and American Law and spend a year abroad at a US Law School. This four-year degree incorporates all the Law modules you need for the seven foundation knowledge subjects of an English Law degree, but also brings with it the broader educational and cultural experience of studying in America.

Although the US legal system originates from the English common law, it has developed in markedly different ways. Studying this degree, you will gain a comparative element to your legal education, as well as develop insight into the politics, history and culture of the US.

At UEA, alongside your English Law modules, you will study the US legal system and US Constitutional Law. You will then spend your third year at one of our partner Law Schools in the US. We currently have links with Law Schools in Alabama and Texas. You will take classes with American students, helping you to cultivate a deeper understanding of your chosen areas of US Law.

At the end of your four-year degree, you will have an English Law degree as well as a strong understanding of the US and its legal system. You will also have developed a wide range of transferable skills to help you excel in your choice of profession.

LLB Law with European Legal Systems

This is a four-year programme that features a year of study at a European partner university. The course gives you the opportunity to combine a Law degree with a broader educational and cultural experience through a year abroad. At UEA, you will study the same subjects as students on the LLB Law degree. Your third year will be spent at a European Law School, developing your understanding of European and international Law.

You do not need to have a foreign language to benefit from the year abroad as we have links with a variety of Law faculties across Europe where Law modules are taught in English. We currently have exchanges with universities in Belgium, Czech Republic, Denmark, Greece, Italy, Lithuania, The Netherlands, Sweden, Switzerland, Turkey, Slovakia and Slovenia.

You can also use your year abroad to improve your French or Spanish. If you have studied French or Spanish at A level (or equivalent), you can take language tuition throughout your first and second years in preparation for a third year at one of our partner French or Spanish universities.

At the end of your degree, you will have an English Law degree, an enhanced understanding of the Law in its wider context, plus a wide range of transferable skills, making this course an attractive prospect for many possible careers.
When it comes to how data is used online, where is the line between surveillance for our safety and a Big Brother society? To help find the balance, we are developing a new personal data model that will affect how search engines, social media and internet companies gather, manage and use our personal data.

Learn more at: uea.ac.uk/stories

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**LLB Law with Criminology**

You can combine the study of a traditional English Law degree with the wider study of crime and society. Anchored around contemporary events and live issues that are affecting the world today, Criminology is the study of what causes crime, its consequences and how we understand it and respond to it. This programme allows you to broaden your knowledge and skills base to include both Law and non-Law components.

In choosing this programme, you will be taught all the foundation modules of an English Law degree, but also benefit from specialist non-Law teaching within and beyond the Law School. In the first year, you will complete the Crime and Society module, which will introduce the concept of crime and the range of fundamental ideas and concepts that are important to its study.

In the second year, you will complete the Criminology module, which will allow you to gain a deeper understanding of our relationship with crime. In the final year, you will be able to choose from any of the Law School’s optional modules, including from our numerous crime-related offerings, such as Contemporary Concerns in Crime and Justice, and Miscarriages of Justice.

What makes this programme unique is that you will also be able to enrol on UEA Sociology modules taught across four other UEA Schools. Many of these are closely related to the study of crime and its role in the evolution of society and the challenges it faces. These modules currently include: Digital Politics, Gender and Sexuality, and the Social Construction of Childhood.

You can combine your study of Law and Criminology with many of the volunteering and internship opportunities available to you while at UEA. For example, you could get involved in the Justice Project, where groups of students work on real cases of long-term prisoners who claim they are the victims of miscarriages of justice.

You will graduate from UEA ready to begin your professional training and continue the journey to becoming a barrister or solicitor. Alternatively, you can use your transferable skills in other careers such as business, banking, accountancy, the civil or diplomatic service, the charitable sector, management and human resources, teaching, journalism or academia.

Many of our graduates have built careers in leading firms in London and internationally, such as Clifford Chance, Linklaters, Freshfields, Clyde & Co, Herbert Smith Freehills, Baker McKenzie, and Eversheds Sutherland, as well as at a wide variety of other firms of all sizes and types. Others work as in-house counsel in limited companies, for public authorities and for the Government Legal Service. We also have a significant number of alumni who are barristers, including several Queen’s Counsel.

Possible jobs:
- Lawyer
- Litigation Assistant
- Paralegal
- Legal Trainer

**FURTHER INFORMATION**

Undergraduate Admissions, Law School
uea.ac.uk/law
+44 (0) 1603 591515
admissions@uea.ac.uk
Facebook: lawuea
Twitter: @uealaw

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THINKING WITHOUT BORDERS

BIG BROTHER OR NATIONAL SECURITY?

When it comes to how data is used online, where is the line between surveillance for our safety and a Big Brother society? To help find the balance, we are developing a new personal data model that will affect how search engines, social media and internet companies gather, manage and use our personal data.

Learn more at: uea.ac.uk/stories
Cross the boundaries of subjects and disciplines and build a unique degree that is aligned with your intellectual interests and career objectives.

ABOUT YOU
If you are looking for the freedom to follow your interests and passions, wherever these might take you, then Liberal Arts will be the right programme for you. You will be highly motivated, ambitious, and intellectually curious. You will want to be part of the next generation of leaders, communicators, researchers, creators and top thinkers. You will want to build an original and unique portfolio of expertise that will make you stand out from the crowd.

ABOUT US
Liberal Arts at UEA harnesses the best research-led teaching from across the University, resulting in a radically different, innovative, and unique programme. The course is based in the Faculty of Arts and Humanities, but also taught across the Faculty of Social Sciences, and the Faculty of Sciences. This multidisciplinary and multi-Faculty approach means that, in all elements of your degree, you will benefit from the world-leading expertise and innovative teaching techniques of UEA’s academics. Our innovative approach to student-centred learning and our strong emphasis on pastoral support encourage you to achieve at the highest level.

Liberal Arts at UEA combines academic and intellectual rigour with a supportive community and stimulating atmosphere to ensure an excellent student experience.

OUR COURSES
Liberal Arts at UEA is an innovative and challenging programme aimed at ambitious and versatile students who do not want to be limited by traditional disciplinary boundaries. You can enjoy the prospect of taking control of your studies while still being supported by a course structure. It offers in-depth learning in your chosen field of specialisation, which will constitute your major and be selected from within arts and humanities subjects. This will be complemented by the study of subjects alongside it, which will constitute your minor and be selected from within arts and humanities, social sciences, or science subjects. The course structure of Liberal Arts at UEA will equip you with the knowledge, skills and confidence to lead and innovate.

BA Liberal Arts
By studying Liberal Arts, you will be exposed to a wide range of disciplinary perspectives, theories and methods that will encourage you not only to explore in detail, but also to use, apply, and combine in analysing and understanding the complexity of the contemporary world.

At the heart of your Liberal Arts degree will sit a group of breadth modules that will facilitate the development of your ability to learn from and through interdisciplinary approaches. These will focus on methodological theory and practice and encourage you to develop practical expertise in the application of multiple disciplinary perspectives when solving significant and increasingly complex problems. These breadth modules will encourage you to engage with a range of activities traditionally associated with Liberal Arts training: interdisciplinary work, systems thinking, creativity, innovation and problem-solving. You also have the option to study abroad for a semester during your course, allowing you to expand your knowledge even further in a different setting.

Alongside these interdisciplinary modules, you will make a range of elective choices, with guidance toward a discipline-based major (selected from within arts and humanities subjects) and minor (selected from within arts and humanities, social sciences, or science subjects).

In your final year of study, alongside your elective major and minor modules, you will undertake a substantial research project that will reflect your own interests, supervised by an academic working in the same research area.

YOUR FUTURE CAREER
Liberal Arts at UEA will provide you with a competitive edge in today’s jobs market, giving you the transferable skills, breadth of experience and adaptability that employers seek. Liberal Arts graduates are highly employable and especially attractive to employers because of the range of their intellectual skills, their adaptability, their capacity to make creative connections and their independence of mind. Across the world, Liberal Arts graduates are recognised as exceptionally well equipped, with a unique blend of specialist knowledge and a wide range of skills essential in the contemporary workplace. As a result, Liberal Arts programmes produce world leaders in the arts, culture and media industries, as well as in politics, education, business, marketing, advertising, humanitarian work, technology, and public service, along with many other professions in the private or public sectors.

A Liberal Arts degree will allow you to develop specialisms that suit your specific career goals, which will be of benefit whether you plan to progress straight to employment or pursue further study.
**BA Liberal Arts with a Year Abroad**

On the BA Liberal Arts with a Year Abroad variant, you will have the opportunity to bring even more breadth and depth to your studies by applying to study in another country, spending your third year abroad before returning to UEA to complete your degree in your fourth year. You can choose from a broad range of partner universities across Australia and New Zealand, Canada, the US and Europe. Your time abroad will be an invaluable academic and cultural experience, broadening your horizons, growing your confidence and your contacts, and showing international employers that you have what it takes to succeed on the global stage by studying abroad for a year.

**BA Liberal Arts with a Placement Year**

On the BA Liberal Arts with a Placement Year variant, you will have the opportunity to apply to undertake a placement year during your third year with organisations across the public, private or voluntary sectors. A placement year makes an invaluable addition to your knowledge and skills, increasing your employability and giving you the chance to put your first two years of learning into practice. A placement is a great way to test out career options, hone your skills, get first-hand knowledge of the way in which your chosen field operates, and gain valuable contacts and insight.
**Study patterns, relations and theories, and challenge yourself with logical proofs.** Discover how mathematics brings order and structure to physical and abstract ideas. As Galileo put it, without mathematics, we would be “wandering about in a dark labyrinth”.

**ABOUT YOU**
You probably already know if a degree in mathematics is right for you. You love mathematics for its sense of order – and its possibilities. You want to take it further, to explore it, and apply it. And you know that mathematics will take you to all sorts of places and open up many doors.

**ABOUT US**
At UEA, we combine academic rigour with a supportive community so that our enthusiastic and knowledgeable staff can guide students through this fascinating subject. We pride ourselves on the personal attention our students receive. Our faculty includes world-leading experts on a broad range of mathematical topics, such as algebra, logic, combinatorics, number theory, fluid mechanics, mathematical biology, quantum fluids and environmental modelling, all dedicated to helping you excel.

Our optional modules draw on our lecturers’ own research, so that you’re always learning at the forefront of the field. In the most recent Research Excellence Framework (REF 2014), over 87% of our mathematical sciences research outputs were judged as internationally excellent or world leading. This means that you will be taught in an up-to-date academic environment.

**YOUR FUTURE CAREER**
Whether you choose to specialise in pure mathematics, applied mathematics and statistics, or a mixture of topics from the wide range of optional modules we offer, you’ll graduate with a deep understanding of mathematics – and with great career prospects.

Many professions are traditionally associated with mathematics, such as accountancy, banking and finance, statistics and data analysis, and secondary or higher education. However, there are many others in which logical thought and problem-solving are also fundamental. These include information technology, engineering, computer programming, logistics and distribution, and central or local government, as well as 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 offer support to students at every stage of their course, from finding work opportunities and choosing a career, through to applying for graduate jobs and further study.

**OUR COURSES**

**BSc Mathematics**
Our BSc in Mathematics has been designed to develop further your current interest and expertise in mathematics. We offer the flexibility to focus on pure and applied mathematics and statistics, or complement your studies with modules from related subjects at other UEA Schools, such as environmental sciences, business, computing, and accounting.

You’ll benefit from a very high academic-staff-to-student ratio and research-led teaching, ensuring you graduate with a deep understanding of mathematics and great career prospects. Lectures are complemented by small group tutorials in your first year and regular workshops in later years, ensuring you get quality contact time with world-class lecturers and professors. If you excel in your academic performance, you could take the opportunity to transfer from the BSc course onto the four-year integrated Master’s in Mathematics.

**MMath Mathematics**
Our four-year integrated Master’s course is ideal if you want to take your studies to the next level. It could also lead to higher degrees and research in academia or industry. Going into greater depth than our three-year programme, it’s a flexible course that allows you to specialise in either pure or applied mathematics, or a combination of the two, thanks to our broad range of optional modules you can choose in your last two years.

In your final year, you’ll also take on a substantial research project. This will give you experience in independent study and help improve key career skills such as independence, critical thinking, literature reviewing, report writing and oral presentation.
**BSc Mathematics with a Placement Year**

Mathematics is a subject highly valued in science and research, in business and government, in industry and forecasting, in art and in banking. This programme allows you to explore your career options with a full-time industrial placement in your third year. With our support you will source and secure your placement, and spend 9 to 14 months discovering the real-world applications of this powerful discipline. Throughout your placement you’ll stay in contact with your assigned mentor at UEA, who’ll visit you during the year. You’ll also have an industrial supervisor to offer on-hand support throughout.

**BSc Mathematics with a Foundation Year**

Mathematics is one of the most fundamental academic disciplines. We believe it’s crucial that higher mathematics education is available to anyone who wants to deepen their understanding of it – whether you’re a mature student looking for a career change or to get deeper into a lifelong passion, or someone leaving education without the A levels needed to go straight into a degree.

During your Foundation Year, you will focus on the essential concepts, techniques and knowledge you’ll need to progress to studying mathematics at a higher level – including basic algebra, notation, vectors, trigonometry and calculus. You will also take optional introductory modules in computing, chemistry and/or physics. On successfully completing the Foundation Year, you can join our full BSc Mathematics degree.

**MMath Mathematics with a Year Abroad**

Our Master of Mathematics with a Year Abroad option gives you the chance to spend a year experiencing a different lifestyle and culture. You will spend your third year studying at one of our partner universities across the US, Canada, Australia or Europe, before returning to UEA to finish your studies. Aside from enriching your mathematical knowledge, your time abroad is a great way to build contacts and strengthen your resilience and adaptability, as well as being an unforgettable, life-changing experience.

**MMath Mathematics with a Year Abroad**

Mathematics is a subject highly valued in science and research, in business and government, in industry and forecasting, in art and in banking. This programme allows you to explore your career options with a full-time industrial placement in your third year. You will source and secure your placement with our support, and spend 9 to 14 months discovering the real-world applications of this powerful discipline. Throughout your placement, you’ll stay in contact with your assigned mentor at UEA, who’ll visit you during the year. You’ll also have an industrial supervisor to offer on-hand support throughout.

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**THIS IS LEWIS’S UEA**

 Stunning! The year abroad option on the mathematics course played a huge role in my decision to go to UEA – not many universities offered it with maths. It was one of the most engaging and enjoyable periods of my life and, when I took a job in North America, I became less fearful of relocating thanks to my course at UEA.

In my job, I use creative problem-solving skills and programmatic thinking. One of my career highlights so far is working on content for well-known brands and bringing it to the gaming market.

**What’s your best memory of UEA?**

“I think probably the LCR. It helped me meet other students and socialise so easily on campus – creating many nights of good memories!”

**LEWIS STEPHENS**

**Studied:** BSc Mathematics with a year in North America

**Graduated:** 2015

**Job title:** Games Designer

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**YOU MIGHT ALSO BE INTERESTED IN**

- BSc Actuarial Sciences
- BSc Physics
- BSc Meteorology and Oceanography
- MNatSci/BSc Natural Sciences
- BEng Energy Engineering with Environmental Management
- MEng/BSc Engineering
- MEng Engineering
- BSc Geophysics

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**FURTHER INFORMATION**

Undergraduate Admissions, School of Mathematics
uea.ac.uk/mth
+44 (0) 1603 591515
admissions@uea.ac.uk
It is impossible to understand the world without understanding the media that reflects and shapes it.

By studying the theory, art and business of media, you’ll discover not only how media changes our surroundings, but also how you might create world-changing media of your own.

ABOUT YOU
You are a media native with an insatiable appetite for print, digital, film and TV culture. You have a profound curiosity about how society works. You won’t necessarily have studied media before, but you’ll be curious about how media is influenced by and influences society. You may aspire to be a critic, journalist or academic, to be a culture-maker or an activist, or to work in any number of media careers, including production, advertising and marketing. Whatever path interests you, you’ll be an imaginative thinker with an enquiring mind. You’ll love ideas and exploring how they can be communicated.

ABOUT US
At UEA, we have a strong reputation for our teaching and research on media and culture, and in particular for the many different approaches we use. We have specialists in radio, digital humanities, popular music, magazine production, advertising and PR, media and cultural studies, the law and economics of media, media policy, and the politics and sociology of media and culture.

OUR COURSES
BA Media Studies
Work with leading scholars and creative practitioners to explore the global media landscape. You’ll examine the current trends and issues, and develop the skills to produce your own media content. Explore a diverse range of audio-visual, print and digital communications, and explore their social and aesthetic significance. You’ll also have the opportunity to gain skills in film-making, magazine publishing, radio and podcast production, creating promotional materials and digital media production.

After becoming familiar with the key approaches and debates in media studies in your first year, you’ll then take more specialist modules such as gender and promotional culture, animation or journalism. You’ll also have the chance to gain experience and build industry contacts with an internship. Past students have undertaken placements at local radio stations, television production companies and the East Anglian Film Archive.

YOUR FUTURE CAREER
You will graduate with the knowledge and skills for a large range of media careers, including publishing, advertising, broadcasting, marketing, public relations, publicity, social media, and content. Graduates who understand media and/or have media production skills also go on to work in international organisations, parliaments or political parties, and the civil service. You will also gain transferable skills on this degree, including digital literacy and communication skills, teamworking, and self-management, which will be valuable in a wide variety of careers.
BA Broadcast and Multimedia Journalism

This intensive and versatile programme offers a career path to the dynamic and rapidly changing world of the professional journalist. Developed in close consultation with the Broadcast Journalism Training Council (BJTC), it ensures students receive a grounding in the storytelling and production skills of the digital age, enabling them to work across TV, radio, print, social media and online platforms. You’ll develop core general skills such as writing, video editing, audio, camera skills, interviewing, news package production, court reporting, longer-form programme-making and website production. You’ll also obtain knowledge that is essential to the practising journalist, such as an understanding of media law and ethics, including defamation, copyright, legal constraints and media regulation.

The course makes use of the department’s facilities on campus and at the Epic studios. Epic is a professional broadcast centre in Norwich where UEA currently has its own audio and HD TV studio facilities, as well as access to the centre’s main broadcast studio. Students will be expected to complete 15 days of industry placement as part of their course. They will also participate in at least 15 days of newsroom production in years two and three, closely mirroring professional practice within major broadcast newsrooms. Studying in an established School of Politics means that, if you wish, you may tailor your studies to prepare you for a career in high-level political journalism.

(Please note: there is no Study Abroad option for the BA Broadcast and Multimedia Journalism degree.)

BA Society, Culture and Media

Imagine a world with no media – no newspapers, broadcasters, mobile phones or tablets, no social media platforms or apps. Would it be anything like the world we currently inhabit? This is the sort of question you will ask on this course.

If you are curious about the power that media may wield in contemporary society, this may just be the course for you. Explore the ways in which forms of media – and their associated cultures – shape, influence and even control how people behave and societies are organised. You’ll also discover the links between globalisation and media, and how new identities and forms of communication are emerging through social media.

This degree programme offers a great deal of choice in what you study. In your core modules, you’ll investigate media power, the history of social and political thought, and how to analyse TV, and you’ll also acquire skills in social research. In addition, you’ll build on that core foundation of skills and knowledge by choosing optional modules. These could include a foreign language or other aspects of media and culture, from topics such as gender and power, digital media and society, to animation, journalism, promotional culture, public opinion, digital politics, magazines, Japanese film, and much more.
Step out into the world as a highly competent, empathic and confident doctor. Our course gives you hands-on experience and rigorous training in modern practices from the very start.

ABOUT YOU
You’ll possess a true passion for medicine and will be ready to take on the many challenges of an integrated medical course. An ethical approach is at the heart of your thoughts and deeds. You’ll have a desire to put theory into practice during your training and be eager to find out more about the many career options open to you as you progress through the course and build up your experience of different specialties.

ABOUT US
You’ll have access to a range of excellent teachers from the University, NHS Trusts and general practice. You’ll also benefit from innovative teaching such as small-group teaching, problem-based and case-based learning with real patients, and online resources, seminars and lectures.

Our academic teaching staff are actively involved in research, focusing on answering important health questions, such as the mechanics and genetics of disease, combating life-threatening infections, as well as working on clinical trials and clinical guidelines. We are part of the Norwich Research Park, host to world-class research institutes such as the John Innes Centre, the Earlham Institute, and the Quadram Institute – a state-of-the-art food, health and gut biology research centre.

YOUR FUTURE CAREER
Once you successfully finish your MBBS Medicine, and your fitness to practise has been confirmed, you’ll be entitled to provisional registration with the General Medical Council (GMC). You will then be able to practise in approved Foundation Year 1 posts. Once you’ve completed this year, you’ll gain your full registration.

At UEA, we’ll support you as you explore a huge number of career options. Many of our graduates go into general practice but there are lots of choices in any number of hospital-based specialities.

COURSE HIGHLIGHTS:
– You’ll learn from patients from the first month of your course
– You’ll explore anatomy linked to clinical practice in our anatomy facility, including undertaking dissection
– You’ll have access to a varied range of clinical placements on acute hospital wards and specialist units, and in general practice
– You’ll link theory with practice across the course, including during small-group teaching and within primary care placements
– You’ll develop your clinical skills with access to the world-class Bob Champion Research and Education Building, benefiting from its purpose-built clinical resource centre
– You’ll develop the art of communication through our excellent consultation skills programme, supported by dedicated tutors and role-players
– You’ll benefit from our strong network of student support and our team of highly experienced teaching and research academics, who’ll support your learning in our friendly, student-centred School.

INTERCALATION
You may have the opportunity to take an additional intercalated Master’s level degree after your third or fourth year, before finishing your Medical degree. At UEA, you could take a Master’s in Clinical Research (MRes), Clinical Education (MClinEd), Molecular Medicine, Cognitive Neuroscience or Health Economics (MSc), which is a great way to build on your skills and boost your employability.
STUDY ABROAD

At the end of year 4, you’ll have the option to extend your knowledge by arranging a four-week placement in another country. This will broaden your horizons through practising medicine in another culture, making you a well-rounded, resilient doctor.

MBBS Medicine

Our course is organised into modules based on body systems. You’ll study the underpinning biological, social and clinical sciences and experience their application in hospital and general practice placements. You’ll work in small groups to apply problem-based learning techniques to virtual scenarios and real patients on a weekly basis, both in Norwich Medical School and in primary care.

You’ll undertake dissections in small groups, using specimens and models in order to understand the detailed structure and function of the human body. And you’ll develop relevant practical and communication skills in both simulated and real healthcare environments. Each week, your learning will be supported by a weekly programme of lectures and seminars, and complemented by regular placements in secondary care, some of which may be residential.

MBBS Medicine with a Gateway Year

Medicine at UEA is supportive and inclusive. Our MBBS Medicine with a Gateway Year is our widening access to medicine route.

You’ll gain the academic skills and knowledge you need to progress to our medical degree, while feeling like a medical student from day one. As well as focusing on the sciences, mathematics and study skills, you’ll start cultivating your medical and clinical skills with dedicated healthcare modules. Upon successful completion, you’ll progress on to join our five-year MBBS Medicine programme.
Play a central role in one of the most amazing, and challenging, journeys in any family’s life.

ABOUT YOU
Can you keep a calm head in the most difficult of circumstances? Can you think on your feet? Could you always put the needs of the woman and her family first? You’ll need to deal with the saddest days as well as the happiest. Midwives have to work incredibly hard and often at unsociable hours – after all, babies don’t arrive to a timetable. But there are few jobs that are quite as incredible.

ABOUT US
When you join UEA, you’ll be part of a supportive community of students, working together to gain first-hand experience and provide outstanding care. Our academics work with some of the most innovative new teaching methods. World-class research underpins our programme, which means that you will be taught the very latest midwifery theory. We also have a great reputation with our partner NHS Trusts, and are proud that our students graduate with excellent career prospects and good honours.

YOUR FUTURE CAREER
UEA’s rigorous and respected programme prepares you to register with the Nursing and Midwifery Council and to go on to enjoy a successful and rewarding career as a registered midwife. Alternatively, you may choose to stay in the clinical setting and specialise in a field or become a consultant midwife, you could become a clinical educator or move into clinical research.

OUR COURSES
BSc Midwifery
Is there anything more amazing than the first heartbeat of a life? The first gasp for air? The first cry? All these things are part of the physically and emotionally exhausting rollercoaster parents go through. As a midwife, you’ll play a central role in one of the most amazing journeys in any family’s life. One day, you could be celebrating a pregnancy. But, on others, you can find yourself consoling a family for the loss of one. It’s a completely unique career that comes loaded with responsibility – and rewards.

Split between theoretical study and placement-based practice, our degree equips you with the skills, knowledge and leadership qualities you need to excel as a midwife. You’ll be ready to help mothers navigate their pregnancies, and also become prepared to manage and coordinate more complex care to those in difficult circumstances.

A midwife must take everything in, then make the right judgement. Throughout the course, you’ll get to grips with the latest research underpinning current practices. You’ll then be able to develop your critical analysis, evaluate evidence, and put your learning into practice on your placements.

Clinical placements are spread throughout the course and cover every aspect of midwifery practice. You’ll get to work with professionals from multiple disciplines, giving you insights into the approaches of different healthcare providers. Throughout the course, you’ll also develop in-depth knowledge and clinical skills related to the examination of newborns. On completion of all your course components, you’ll gain the Neonatal and Infant Physical Examiner qualification, so you’ll be ready to support new mothers emotionally and physically as they breastfeed and bond with their babies.
**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.

**ABOUT YOU**
You want to study sciences in a unique, award-winning environment. You're excelling at the highest level in your studies so far, and you're ambitious for your future. You may already aspire to specialise in a particular field. Equally, you might be drawn to UEA because it offers the freedom to tailor your path as your interests grow and your strengths evolve.

**ABOUT US**
The Faculty of Science is nationally and internationally renowned for its world-class research. We have strong research links across many related subject areas, including biological sciences, chemistry, computing science, environmental sciences, mathematics, physics, engineering and pharmacy.

This interdisciplinary approach is extended beyond the Faculty of Science to our partners in the Norwich Research Park, which is a thriving community of more than 3,000 scientists and more than 75 science and technology businesses, including UEA, the John Innes Centre, the Earlham Institute, The Sainsbury Laboratory, Norfolk and Norwich University Hospital, and the new £75 million Quadram Institute.

**FURTHER INFORMATION**
Undergraduate Admissions, Natural Sciences
uea.ac.uk/natsci
+44 (0) 1603 591515
admissions@uea.ac.uk

**OUR COURSES**
Our interdisciplinary programme gives you the chance to design a degree to suit you. We offer a blend of teaching through lectures, small-group tutorials, and independent research work. You’ll develop technical abilities, as well as transferable skills such as data collection, critical thinking, and organisational and analytical skills. You’ll learn from academics working at the forefront of their fields, and be guided by a personal adviser who will help you reach for your ideal career.

**YOU MIGHT ALSO BE INTERESTED IN**
- BSc Biologocal Sciences: 69
- MChem/BSc Chemistry: 81
- BSc Computing Science: 85
- MMath/MAE: Mathematics: 163
- MSci/BSc Environmental Sciences: 117
- BSc Geography: 130
- BSc Physics: 205
- MEng Engineering: 108

**BSc Natural Sciences**

**BSc Natural Sciences and MMATSci Natural Sciences**
By studying Natural Sciences, you’ll gain an appreciation of complex scientific concepts, and be able to approach them from more than one angle. The flexibility of these degrees means that you can choose to specialise, or maintain a broad range of interests if you prefer.

You’ll study at least two subjects, choosing from chemistry, biology, mathematics, computing, physics and environmental sciences, and complete a supervised research project in your final year. If you take the four-year integrated Master’s option, you will study at least two science subjects to Master’s level.

**BSc Natural Sciences with a Year Abroad**
With this additional Year Abroad option, you’ll spend your third year at one of our partner universities in Australia, New Zealand, Canada, the US or Europe, before returning to UEA in your final year. Discover the skills and characteritics required to forge a career in industry or research, and experience a different culture of learning. If you choose to spend your overseas year in Europe, you’ll be able to take language modules during your second year.

**BSc Natural Sciences with a Placement Year**
Gain practical and professional experience by spending your third year of study on a placement in industry. Combine what you’ve learned on our versatile course by applying your knowledge to problems that affect pioneering organisations. UEA has links with leading firms including AstraZeneca, Aviva, the Environment Agency and GlaxoSmithKline.

**YOUR FUTURE CAREER**
You will graduate exceptionally well prepared for your future career, having gained skills that are highly valued by employers. Many graduates continue to specialise in their chosen scientific fields across a broad range of careers, including forensics, teaching, science journalism and laboratory research. You might also choose to progress to postgraduate study or research.

We work with UEA’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.
Become someone who makes a difference in people’s lives, providing the very best care. Nursing careers can be as varied or specialist as you choose, but whatever route you take, you’ll be joining a supportive and dynamic community of students who all share a passion for helping others.

ABOUT YOU
You’re compassionate, empathetic, resilient and adaptable. You’re looking for a career that’s as challenging as it is rewarding. Prepared for anything, you thrive when no two days are ever the same. You can take the initiative. You’re also outstanding in a team. And you believe that the highest standard of care means putting people’s needs first. You also possess a caring nature and the communication skills to tackle complex and sensitive situations.

ABOUT US
The UEA School of Health Sciences is led by a team of dedicated and highly experienced healthcare professionals. Our courses are underpinned by our world-class research, and we work in partnership with healthcare providers to ensure you gain hands-on experience in the widest range of settings. The School of Health Sciences is located in the Edith Cavell Building, adjacent to the main UEA campus on the internationally renowned Norwich Research Park, close to the Norfolk and Norwich University Hospital.

As a team of educators, everything we do is focused on you. We want every UEA nursing student to achieve their absolute potential and to go on to fill an invaluable role in the community. We want you to find nursing as fulfilling and rewarding as it is stimulating and challenging, because we understand the vital importance of good nurses.

YOUR FUTURE CAREER
Our combination of theory and placement-based practice means that, when you graduate, you will meet the requirements for professional registration with the Nursing and Midwifery Council. Whether you see yourself working in a hospital, the community, the armed forces, nursing homes, hospices, research or education, enrol with us and you’ll join a group of highly motivated students – students who go on to do great things in their careers.

OUR COURSES
With the NHS Constitution at their core, our nursing courses combine first-hand clinical experience with academic study. And our respected teaching methods have put our courses at the forefront of UK nursing.

We encourage you to learn through first-hand practical experience while studying in collaboration with other healthcare students. This gives you a unique insight into other professional perspectives and helps you cultivate the teamwork and adaptability skills you’ll need for a successful nursing career.

Whichever nursing course you choose, in your first year you’ll have a high level of academic contact through a mixture of large group lectures and smaller group-based activities, such as seminars, tutorials and workshops. Our research-led approach, with lecturers who are leaders in their subjects, means you’ll graduate up to date with the latest thinking and practices. And, as you grow in confidence, you’ll be given more time to put the theory into clinical practice.

Through the three-year course, you’ll build a portfolio of evidence demonstrating the progress you’ve made in both your clinical and theoretical studies, in line with the requirements of the Nursing and Midwifery Council. Our programme includes multiple opportunities for simulated practice in the skills suites, which enables you to learn practical skills and develop confidence in class, before you go out into clinical practice.
**BSc Adult Nursing**

Our BSc in Adult Nursing offers you a passport to a wide range of opportunities, and a lifelong career that will mean you make a difference every single day. You’ll be equipped with the skills, experience and knowledge required for everything from essential adult nursing practices through to caring for people with long-term and complex conditions.

This is a three-year course that splits your time 50/50 between theory and practice. You’ll develop a robust understanding of the evidence base and skills required to provide first-class care for people and their families/carers. You’ll learn to work as a team with various professionals in different care settings. You’ll gain hands-on experience across a wide range of placements in both hospital and community settings.

Choosing this course is a decision to cultivate the skills and experience you need to practise safely and effectively as a qualified adult nurse.

**BSc Children’s Nursing**

If you want to meet the health and wellbeing needs of infants, children and young people safely and effectively, you need a specific set of knowledge and skills. You need to be able to work with children and young people from 0–19 years, in close partnership with their families and carers, across a range of settings. You’ll also need to collaborate with a multitude of other health and social care professionals, because you want to ensure the best possible physical and emotional health and wellbeing outcomes.

This is an important and highly valued area of nursing. As a children’s nurse, your work in fostering healthy lifestyles in early years and adolescence will also contribute to people’s health and wellbeing well into adulthood.

Through a 50/50 combination of theory and practice in a wide range of settings, you’ll gain knowledge of the physical, emotional and social development of children and young people. You’ll develop the skills needed to promote healthy development.

Expect to complete this course ready to meet the physical and emotional needs of this group. You’ll be prepared for the variety of clinical conditions and health challenges you will encounter in your career.

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**BSc Learning Disabilities Nursing**

If you are committed, compassionate and keen to support and partner with individuals of all ages, then learning disabilities nursing is a fantastic career choice.

You’ll provide advice and support to help people navigate the many physical, mental and social challenges that they, and their carers, face. Part of this is ensuring that people with learning disabilities experience fairness when they need to access services in order to meet their needs. You’ll play a pivotal role within a multi-professional team, enhancing the lives and careers of people with a learning disability.

It’s a wonderful and rewarding profession focusing on helping people with learning disabilities to maximise their potential, maintain their health and wellbeing, and increase their life expectancy. Learning disabilities nurses are in huge demand and the career options are expanding.

The course combines 50/50 theory and practice to equip you with the specific skills and experience you need. As with our other nursing courses, you’ll learn alongside students from other areas of healthcare. And you’ll be taught all about the importance of social inclusion, empowerment and values – key factors in the lives of people with a learning disability.
NURSING

BSc Mental Health Nursing

With one in four people suffering from mental health problems every year, mental health nurses are in huge demand. As a mental health nurse, you'll help people manage their conditions and work towards recovery by developing care plans in a collaborative, person-centred way. You'll learn how to work with a team of health professionals to provide appropriate interventions.

At UEA, you'll learn about the responsibilities this career entails, from essential practices through to specialist areas such as long-term mental health conditions. Split 50/50 between academic theory and hands-on practice, our three-year course will see you undertake placements. You'll work in the community, care homes, hospitals and specialist care units.

Expect to gain the skills and experience you need to enter an incredibly challenging yet rewarding career.

BSc Mental Health Nursing

UCAS code: B760
A level: BBC
Interview required
BTEC Ext L3: DMM contact the University for acceptable subject
International Baccalaureate: 30
Interview required
Length: 3 years

THIS IS ALEXANDRA’S UEA

After graduation, I immediately started using my degree in a Learning Disabilities Nurse rotation post.

I cared for patients with a learning disability and/or a mental health diagnosis and experienced a whole new world of nursing. I'd always wanted to support children and young people because of my brother’s diagnoses, so I then became a Children’s Community Learning Disabilities Nurse.

What was the best part of your time at UEA?

“It’s hard to pick. I first visited on an open day and felt a sense of ‘home’. I think the city has a homely feel too – like a big, friendly community. I have good memories of the campus and being by the beautiful lake. I look back at my time there very fondly.”

ALEXANDRA WILSON

Studied: BSc Learning Disabilities Nursing
Graduated: 2017
Job title: Children’s Community Learning Disabilities Nurse

YOU MIGHT ALSO BE INTERESTED IN

BSc Midwifery 175
BA Social Work 219
BSc Paramedic Science 189

FURTHER INFORMATION

Undergraduate Admissions, School of Health Sciences
uea.ac.uk/hsc
+44 (0) 1603 591515
admissions@uea.ac.uk
Facebook uea.hsc
Twitter @UEA_health
**OCCUPATIONAL THERAPY AND PHYSIOTHERAPY**

Help people live life their way. From practical sessions in our anatomy lab to hospital and other work placements, our courses give you plenty of real-life experience. So the minute you graduate, you can make a huge difference to the lives of people with physical restrictions, and help them get their independence back.

**ABOUT YOU**

Are you a good listener and a great problem solver? Can you piece together the emotional and the physical, and come up with solutions that cover both? As an occupational therapist or physiotherapist, you’ll be able to use those skills to help people get back on their feet – often literally.

If you’re someone who doesn’t just want to talk about theoretical benefits, but to actually make them happen, this course is for you.

**ABOUT US**

Throughout your course, you’ll 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 encourages you to achieve at the highest level. Our academics are focused on helping you to get the most out of your experience at UEA. We also have a great reputation with our partner NHS Trusts, and are proud that our students graduate with excellent career prospects and good honours.

**YOUR FUTURE CAREER**

You’ll graduate ready to begin your career as a therapist. Our graduates are known for being capable candidates who are well prepared for the modern health and social care services. Upon graduation, you will be eligible to apply for registration with the Health and Care Professions Council and look forward to a lifelong career as a qualified health professional.

After graduation, there will be a number of different roles available to you within the NHS, private sector, voluntary sectors, industry, research and education – the opportunities are endless. We’ll support you in developing your portfolio and will work closely with you to get your career off to the best start.

**OUR COURSES**

Our teaching methods at UEA are extremely well regarded and we are proud that the quality of our programmes has been recognised in national league tables. We mix lectures, seminars, group work and self-directed learning. Our inter-professional approach equips you for a real working career, solving problems alongside students from other fields of healthcare. You’ll be able to put the theory into practice with a combination of placements and supervised practice on fellow students.

**BSc: Occupational Therapy**

Choose to study occupational therapy and you’ll be taking the first step towards an exciting and rewarding profession. You’ll be closer to a career that focuses on developing extraordinary partnerships with people, and making lasting, positive changes to their lives by empowering them to reach their maximum potential. By entering our three-year course, you will develop the skills required to help people conquer their difficulties. Occupational therapists play a critical role in helping people of all ages to overcome challenges caused by illness, ageing or an accident, so that they can continue the everyday occupations that are important to them.

As well as a solid academic grounding, you’ll be given early patient contact and access to superb facilities, including our anatomy room and assistive technology suite. Our course also focuses on the collaborative skills you’ll need to succeed in your career, with several modules being taken alongside physiotherapy and speech and language students.

Once you graduate, you’ll be making a real difference, giving individuals a renewed sense of purpose, opening up new horizons, and changing the way they feel about the future. You’ll enjoy a broad range of career opportunities once you graduate. The skills you develop will lend themselves to new and emerging roles, such as working with asylum seekers or refugees, or in the police or fire services.

**15TH FOR OCCUPATIONAL THERAPY IN THE UK**

Complete University Guide 2020

**BSc OCCUPATIONAL THERAPY**

UCAS code: B920

A level:

- BBB or ABC

Interview required

BTEC EXT L3:

- Interview required

International Baccalaureate:

- Interview required

Length: 3 years

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

Our three-year physiotherapy programme focuses on working with people to maximise their functional ability and their potential. Whether your client’s condition is recovering, stable or deteriorating, we’ll equip you with the necessary skills to help them overcome their challenges.

You’ll focus on body systems, exploring how they impact on the body’s ability to move and function effectively. Core areas of the course include neuromuscular, musculoskeletal, cardiovascular and respiratory therapy in both hospital and community care settings. Our interdisciplinary approach means that you’ll be studying with students from therapies such as speech and language or occupational therapy, which you’ll encounter in your working career.

Once you have a sound knowledge of the clinical sciences that underpin human function and dysfunction, you’ll start hands-on practice. You’ll focus on the specific needs of each client or client group, and you’ll become an expert in understanding specific psychological, cultural and social factors in the context of care.

YOUR FUTURE CAREER

You’ll graduate ready to begin your career as a therapist. Our graduates are known for being capable candidates who are well prepared for the modern health and social care services. Upon graduation, you will be eligible to apply for registration with the Health and Care Professions Council and look forward to a lifelong career as a qualified health professional.

After graduation, there will be a number of different roles available to you within the NHS, private sector, voluntary sectors, industry, research and education – the opportunities are endless. We’ll support you in developing your portfolio and will work closely with you to get your career off to the best start.

Possible jobs:
Physiotherapist
Resilience and Healthy Lifestyle Practitioner
Occupational Therapist

YOU MIGHT ALSO BE INTERESTED IN

BSc Speech and Language Therapy 223
BA Social Work 219
BSc Mental Health Nursing 182

FURTHER INFORMATION

Undergraduate Admissions, School of Health Sciences uea.ac.uk/hsc
+44 (0) 1603 591515 admissions@uea.ac.uk
Facebook ueahsc Twitter @uea_health
PARAMEDIC SCIENCE

Prepare to excel in a career that makes a real difference, at the times when people need you most.

ABOUT YOU
If you have a passion for helping those in need and are not afraid to tackle difficult and demanding situations, a career as a paramedic could be for you.
You’ll need to be inquisitive, diligent, driven and caring. You also need to be able to think on your feet and think for yourself. It will be your job to assess, treat, diagnose, supply and administer medicines, manage, discharge and refer patients in urgent, emergency, critical and non-hospital settings. This is not a career for the faint-hearted, but it’s diverse and stimulating – and you’ll be making a real difference.

ABOUT US
As well as face-to-face learning, you’ll learn through inter-professional experiences with medical students, nurses, midwives and allied health professionals across a range of programmes. You’ll benefit from studying with skilled, friendly, practising academics who are supportive and care about helping you achieve your goals.

YOUR FUTURE CAREER
Many of our graduates go on to work in the NHS ambulance service. You could also choose to specialise in critical, urgent or primary care, or focus on non-clinical settings. You could find a role in an emergency department, a walk-in centre, or a GP practice. Or you could even continue in higher education as a lecturer or clinical researcher.

Possible jobs:
Operating Department Practitioner
Anaesthetic Practitioner
Emergency/Medical Technician
Paramedic

YOU MIGHT ALSO BE INTERESTED IN
BSc Adult Nursing
MBBS Medicine

FURTHER INFORMATION
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admissions@uea.ac.uk
Facebook: uea.hsc
Twitter: @uea_health

OUR COURSES

BSc Paramedic Science
At UEA, we offer a contemporary and holistic approach to paramedic education, so you’ll be joining a course that’s both challenging and exciting, and prepares you to take your first flying steps in this fast-paced profession.
Our three-year BSc in Paramedic Science is the very first in the UK to enable students to graduate with a nationally recognised qualification in Advanced Life Support (as accredited by the Resuscitation Council UK). Designed and delivered in line with the College of Paramedics’ curriculum guidance framework, it will provide you with a highly contemporary and complete paramedic education.
You’ll study core themes such as communication, psychological and sociological factors affecting health, evidence-based practice and leadership, as well as anatomy, physiology and pharmacology. You’ll explore real human anatomy in our anatomy suite. You’ll work side-by-side with other students and healthcare professionals, giving you a 360° insight into everyone’s roles.
Throughout the course, you’ll take on placements in ambulances on hospital wards, specialist units and in general practice, so you can put the theory to work in reality. You’ll be able to shape the course to fit your own skillset with an elective placement in your final year.

BSc Operating Department Practice
We’re developing a new Operating Department Practice course that will reflect the latest thinking and practices, and give you knowledge, skills and attitudes to become a safe and competent practitioner (subject to course approval). For more information, contact admissions or visit the UEA course finder online.

YOU MIGHT ALSO BE INTERESTED IN
BSc Adult Nursing
MBBS Medicine

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

International Foundation or International Year One pathway programmes are available for many of these courses at the INTO UEA International Study Centre. More details at intostudy.com/UEA
Get ready to delve into a career at the forefront of pharmaceutical research, developing anything from everyday pain relief to life-saving cures.

ABOUT YOU
You have a passion for chemistry and biology and you aspire to put it to use for the good of human health. You’re excited by the idea of developing the medicines of the future. You want to use your skills to tackle life-changing human issues such as cancer and mental health.

ABOUT US
UEA’s School of Pharmacy is renowned for the exceptional quality of its research and innovative teaching. Our pharmacy research environment was rated 100% world leading or internationally excellent in the most recent Research Excellence Framework (REF 2014). Our work focuses especially on age-related diseases including cancer, cardiovascular disease, inflammatory diseases, ocular diseases and neurodegenerative disorders. This in turn informs our teaching, so you’ll always be aware of the latest developments in the field.

YOUR FUTURE CAREER
You will graduate ready to pursue a career in pharmaceutical research, whether in drug design or development, academia, the health sector or industry. You could also choose to work in a broader life science career – such as with a grant-funding body, charity, or learned society – or in regulatory affairs or publishing.

At UEA, you’ll be taught by a dedicated team of academic staff, including pharmacologists, cell biologists and medicinal chemists. Their teaching and assessment methods include practical lab work, problem-based learning, case studies and an individual research project, preparing you for a career in pharmaceutical research.

At the School of Pharmacy, you’ll get the chance to work with the latest technologies to develop new medicines by tackling major contemporary human health issues.

BSc Pharmacology and Drug Discovery
This unique BSc course focuses on the study of how drugs and medicines act, as well as their design and development. You’ll receive world-class teaching in biology, chemistry and pharmacology, preparing you for a range of exciting careers in academia, health or the pharmaceutical industry. You’ll also take a course at Norwich Business School, preparing you with an understanding of key concepts in business.

Based at our internationally renowned School of Pharmacy, this degree draws on our research expertise in pharmacology, medicinal chemistry and drug delivery. You’ll also carry out an independent project in an active research laboratory.

MSci Pharmacology and Drug Discovery with a Foundation Year
The Foundation Year option is designed to fill any gaps in your knowledge, giving you a firm grounding in chemistry, biology and mathematics. You’ll also be introduced to key concepts of pharmacology and medicinal chemistry, giving you the opportunity to progress to our unique BSc programme. You’ll be assigned an adviser who will help you to complete the year and choose the right options for you.

MSci Pharmacology and Drug Discovery
In this MSci course, you’ll examine the way drugs work to combat disease, and how new medicines are developed. You’ll combine biology, chemistry, physical sciences and the fundamentals of business in a unique programme covering the latest research and thinking in human health and treatment.

The course culminates with a year-long final-year project, undertaken in collaboration with a member of the faculty team actively involved in current research. Projects focus on tackling major contemporary challenges through drug design and delivery, such as cancer, inflammation, age-related disorders and epigenetics.
PHARMACY

Grow as a scientist and a healthcare professional at one of the UK’s leading Pharmacy schools. Learn about everything from how drugs work, drug design and prescription to disease prevention and improving patient care. And get real-world training, working hands-on with patients, to prepare for your Pharmacy career.

ABOUT YOU
You have a passion for chemistry and biology that you want to pursue to a career in healthcare. You have a strong belief in the NHS and everything it stands for. And you want a job that’s both mentally challenging and emotionally rewarding.

ABOUT US
The School of Pharmacy at UEA was founded by a group of leading pharmacists who wanted to change the way the subject was taught. We have a global reputation for exceptional pharmaceutical teaching. We were the first school to emphasise professional experience from the first year, and the first to introduce innovative teaching methods such as problem-based learning. At UEA, you’ll be taught by a dedicated team of academic staff and registered practising pharmacists. We’re not only pioneers of pharmacy education, we’re also at the forefront of pharmacy research, which means you benefit from the very latest industry thinking.

YOUR FUTURE CAREER
Career prospects for pharmacists are excellent. Whether serving the community or working within industry, pharmacists are always in high demand, especially those that study at UEA. Many of our graduates now work for some of the most sought-after organisations in the field. You could go on to work in community, primary care, hospital and industrial pharmacy settings. After completing your accredited 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. You’ll get support at every stage of your course through UEA’s Careers Service, from choosing a career through to applying for graduate jobs.

OUR COURSES
Our pharmacy courses are designed to help you develop as both a scientist and a practitioner, encouraging practical and experiential learning to give you as much hands-on experience as possible. You’ll get to work with real patients, developing your communication skills and maximising the benefits of every prescription. Our innovative teaching methods include problem- and team-based learning and practical assessments. You’ll also benefit from studying alongside students from the other medical, healthcare and nursing professions, working closely with other disciplines.

MPharm Pharmacy
Develop your clinical skills and study the underpinning science of medicines and health at one of the UK’s leading Pharmacy schools. You’ll cultivate professional skills from the very beginning of this four-year course, with placements and practical experience in the lab and clinical settings. Hone your knowledge of chemistry and biology, and learn to apply it to drug design, drug delivery, pharmacology and better patient care. Our leading researchers and practitioners offer the most up-to-date insights in the pharmaceutical industry, as well as the opportunity to tailor your studies to your interests and ambitions. To complete your studies, you’ll undertake a project in the UK or at one of our European partner organisations, under the supervision of an academic working at the cutting edge of pharmaceutical science or practice.

ABOUT YOU
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MPharm Pharmacy with a Foundation Year

This five-year course features a Foundation Year, which is designed to give you the tools to progress to the full MPharm degree. You'll focus on fundamental skills in mathematics, biology and chemistry, as well as key principles in pharmacy. Along the way, you'll receive guidance and support from a dedicated adviser, who will prepare you to progress to the full four-year course.

MPharm Pharmacy with a Placement Year

Our five-year MPharm course gives you the opportunity to graduate and qualify as a pharmacist at the same time. For the first three years, your studies will be almost the same as our MPharm degree, developing your skills in disease prevention, drug design and prescribing.

In your fourth and fifth years, you'll complete two six-month periods of General Pharmaceutical Council (GPhC) pre-registration placement training, and a registration assessment. This will enable you to register to practise soon after graduation. This programme is particularly suited to international students, who could qualify and register as a UK pharmacist under a single student visa.
Explore fundamental questions about ethics, consciousness, God and the universe. Contribute to critical current debates – climate justice, freedom from oppression, and the role of technology in our lives. Prepare to excel in a whole host of careers.

ABOUT YOU
You are an insightful and enthusiastic student with an independent mind. You might want to study philosophy in order to prepare for careers that involve asking questions, gathering evidence, drawing conclusions and then communicating your arguments (such as law, politics, journalism, and even advertising). Or you may wish to explore the questions of philosophy for their own sake. Either way, you don’t need to have studied the subject before – you simply need to be prepared to work hard and challenge everything.

ABOUT US
UEA’s Philosophy department is a vibrant and supportive community. You’ll be working in close partnership with lecturers who are active researchers in philosophy, and who are producing engaging books and articles that develop new philosophical ideas for today’s world. You will study philosophy that is relevant both to everyday life and to urgent global issues such as climate change.

Our teaching expertise covers a diverse range of philosophical topics – from animal ethics to philosophy of religion, and from environmental philosophy to philosophy of mind. You can study philosophy from an exciting variety of traditions and historical periods – from ancient philosophies to contemporary research, from western and non-western philosophy, and from both analytic and continental philosophy. You can explore cutting-edge work at the intersection between philosophy and empirical sciences such as psychology, linguistics and economics, or grapple with classic works by important philosophers such as Elizabeth Anscombe, Plato, Ibn Sina (Avicenna) and Ludwig Wittgenstein.

YOUR FUTURE CAREER
Philosophy degrees from UEA are a valuable route into a range of careers, including law, journalism, the civil service, the cultural industries, teaching, charity and environmental work, and politics. Our students graduate with a unique range of skills, including communication, analysis, problem-solving and persuasion. You’ll develop a commitment to justice, integrity and the desire to do things that are praiseworthy, all of which open up a variety of opportunities.

OUR COURSES
Philosophy thrives on discussion. That is why, as well as lectures and your own study, you’ll explore topics through debates with your lecturers and fellow students in seminars, workshops and tutorial groups. You’ll also develop your thinking and communication skills through a variety of types of written work and exercises, both in teaching and assessment.

BA Philosophy
Studying philosophy will prompt you to reflect on your values and your contribution to the wider world. If you want to ask difficult questions and challenge the things that others take for granted, then you’ll thrive on this degree. You’ll study great contemporary thinkers as well as those from the past, and grapple with puzzles about ethics, religion, the mind, language, and how it all relates to the world.

What is there? How do we know? Does science have all the answers? What if there is a God? These are just a few of the questions you’ll investigate. Explore the philosophies of the non-western world, engage with burning political or environmental issues, or think about literature or film. Your teachers will be scholars currently engaged in cutting-edge research in these fields.

Your studies will begin with carefully designed beginner modules, which lay the foundations across all fields. You’ll begin to tailor your studies through your second and third years, where you’ll have a choice of topics, such as environmental philosophy, political philosophy, philosophy of language, ethics, philosophy of religion, philosophy of mind, philosophy of science, logic, philosophy of art, literature and film. Our ‘guided options’ system also allows you to take selected classes from other departments in themes such as gender studies, classical ideas, creative writing, film studies, or languages and culture.

BA PHILOSOPHY
UCAS code: V500
A level: BBB or ABC
BTEC EXT L3: DDM
International Baccalaureate: 34
Length: 3 years

Typical offer grades are for guidance only.
Find out more at uea.ac.uk/phi/courses
In history modules, you’ll discover how philosophical ideas about politics, religion, ethics and science have changed the course of history in concrete ways. You’ll work with lecturers and professors in philosophy and history whose work is discussed around the world. You’ll be listening to your lecturers developing new ideas, and helping them to identify new ways forward.

**BA Philosophy and Politics**

The political arena is guided by big ideas. Bringing the rigour of philosophy to your political thinking will have great benefits for you as a citizen with a vote, a politician campaigning for office, or as an activist trying to advocate for change. On this course, you won’t simply study each subject separately. Instead, you will be invited to bring them together.

You will work with world experts in both fields, choosing options from a range of fascinating areas in philosophy and political theory, including international relations. Our philosophy lecturers are particularly engaged in issues relating to the future of our planet and future generations, as well as western intellectual and cultural heritage, non-western philosophical schools of thought, the Ancient Greeks, political thought, literature, cinema and art. With the experts in political theory, you’ll study democracy’s philosophical underpinnings, the clash between different world views, and the philosophical basis of utopian political systems.

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**BA Philosophy with a Foundation Year**

If you have a passion for your subject but, for whatever reason, don’t yet have the grades required for the three-year programme, our Foundation Year is a great choice. Dedicated lecturers will guide your studies of subjects including literature, history, philosophy, film, television and media, American studies, politics, and history of art. You’ll gain a sound theoretical basis for your continuing studies, and have the chance to get a taste of previously unknown areas of study.

You’ll develop your own scholarly interests and ideas throughout your studies. You’ll gain essential knowledge of the concepts, methods and techniques you’ll need during your degree. And we’ll work closely with you to identify and achieve your personal learning goals. When you successfully finish your Foundation Year, you’ll be perfectly placed to progress to your degree.

**BA English Literature and Philosophy**

Writers and philosophers consistently consider the same universal questions using different approaches. In this course, you’ll get to read and discuss the literature you love with staff and students in our world-famous School of Literature, Drama and Creative Writing, while also exploring the deep philosophical questions that will make you think twice and read again. You’ll ponder questions relating to humanity, religion, truth, justice and the world in which we live.

What is justice? How can our minds know the world? What is truth? How do we tell good reasoning from bad? Philosophy and literature consider these questions in an attempt to make sense of human life. You will discover how these two disciplines spark off each other and deepen your understanding of both. You’ll discover how philosophers and writers explore existential aspects of the human condition in diverse ways. You’ll examine the literary artistry of thinkers such as Plato and Nietzsche, who invite us into philosophy in exciting and unexpected ways. And you’ll discuss how novels, poems and dramatic works uncover special kinds of truth about the world.

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**Studying Philosophy**

* Broaden your experience and bring new perspectives to your thinking by spending a semester studying abroad. You can choose from a range of partner universities across Europe, North and Latin America, Asia, Australia and New Zealand. While you’re away, you’ll be encouraged to take modules related to your personal interests and career goals. They could be in philosophy or in other related disciplines. A semester abroad is a unique, fulfilling experience that will help you develop skills that you’ll use throughout your career, and that are coveted by employers.

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* For more information on our Undergraduate Admissions, School of Politics, Philosophy, Language and Communication Studies, please visit our website: [uea.ac.uk/phil](http://uea.ac.uk/phil)

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* If you have any questions or require further information, please contact us at: admissions@uea.ac.uk or +44 (0) 1603 591515.

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* Don’t forget to follow us on Twitter: @philosophyuea.
PHYSICAL EDUCATION, SPORT AND HEALTH

Train for a record-breaking career in physical education, sport, coaching, sports development, physical activity or health at one of the UK’s best university sports facilities.

ABOUT YOU
You are passionate about physical education, sport and health and are excited by the prospect of a career in this sector. You don’t need to be an elite sportsperson; you just need to believe in the difference sport and physical activity can make in people’s lives. You will be passionate and innovative and want to study the multidisciplinary nature of this area and apply it to practice within the workplace. You may have your sights set on a career in teaching or as a sports performance director, or you may not yet know what you want to achieve. Either way, you’ll find UEA a nurturing and supportive environment in which to develop and work towards your goals.

Depending on what you do for your placement or voluntary work experience, you may need to take an Enhanced Disclosure and Barring Service check when you arrive at UEA.

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 UEA’s Sport, Health and Education research group. We are dedicated to producing outstanding leaders who can become lifelong learners and instil these skills in others. We facilitate the opportunity to pursue nationally accredited coaching and activator awards, volunteer within local organisations, and complete an independent research project. This makes the UEA Sportspark and the School of Education and Lifelong Learning the perfect home of Physical Education, Sport and Health at UEA.

YOUR FUTURE CAREER
You will enter the workplace as a skilled and confident graduate and an advocate for all forms of your chosen area. Our degrees are tried-and-tested routes into a range of sectors and organisations including teaching, sports development, coaching, physical activity and health promotion, the fitness industry, business research, educational research, sport science, and youth, community and charity work.

You will graduate with the skills and knowledge necessary to progress to a PGCE in either primary school teaching or secondary physical education teaching. Many of our graduates opt to continue their studies, enrolling on postgraduate courses such as Sports Science, Clinical Research in Health, Coaching Studies, Business Management, Strength and Conditioning or High Performance Sport.

OUR COURSES

BSc Physical Education, Sport and Health
This course prepares you for a broader career in the related areas and an opportunity to enjoy all theoretical areas of our PE, Sport and Health cluster of modules. Your programme will take a broader view of sport, incorporating psychology, physiology, skill acquisition, and fitness and training, along with the opportunity to choose physical education curriculum-based modules.

During your studies, you’ll be based at one of the UK’s best university sports facilities. You’ll develop vital research skills, and collect and analyse data in a final-year research report under the supervision of a research-active academic. You’ll be able to boost your work experience by volunteering at a local organisation, and supplement your studies by working towards accredited coaching and officiating awards.

You will have the opportunity to transfer to one of our specialist degree pathways after year 1 if you develop a passion for a certain area, or continue on the broad programme of study. Graduate destinations include the Armed Forces, graduate business schemes and related careers in physical education teaching, sports development and the health and fitness sectors.

TOP 15
IN THE UK FOR
FOR SPORTS SCIENCE
Complete University Guide 2020

BSc Physical Education, Sport and Health
UCAS code: C640
A level: ABB
BTEC EXT L3: DDM
International Baccalaureate: 32
Length: 3 years

...WITH A YEAR ABROAD
UCAS code: C64A
Length: 4 years

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

INTO®
International Foundation or International Year One pathway programmes are available for many of these courses at the INTO UEA International Study Centre. More details at intostudy.com/UEA
BSc Physical Activity and Health
Learn more about the power of physical activity to improve health in the community. You’ll blend psychology, physiology, skill acquisition, health economics and physical activity promotion to become a more rounded, employable and effective health practitioner.
You’ll explore more about the practice and impact of movement and exercise through a related placement of your choice within the community or care sector.
You will graduate ready for a career in physical activity promotion, health and wellbeing, sport and physical activity development or other related areas.

BSc Physical Education
Our Physical Education degree offers a ‘sprint start’ into the challenging and rewarding world of physical education teaching.
You will study modules covering all areas of the national curriculum and experience these within our beautiful campus, including outdoor and adventurous activities, games, aesthetic and aquatics, amongst others, as well as psychology, physiology, skill acquisition and physical activity promotion to become an employable and effective educational practitioner.
Your education and experience will help you make your mark in a range of sectors and organisations, including teaching at primary, secondary or further education level, educational research, education consultancy, being a higher level teaching assistant or within the sports coaching sector.

BSc Sports Development
Train for a record-breaking career in sports development at one of the UK’s best university sports facilities: UEA Sportspark.
The range of modules you will study includes partnerships in sport provision, sport culture and society, psychology of physical activity and health, and analysis and classification of sport, amongst others.
You’ll graduate ready for a career in performance or community sports development, sports operations, management and marketing, or any number of roles in local authorities or national governing bodies of sport such as The Football Association or England Netball.
Investigate everything from the nature of matter to the origins of the Universe. Develop the highly valuable skills that a physics degree provides at a world-leading facility where you could specialise in geophysics, astrophysics, fluid mechanics, chemical physics, quantum physics and more.

ABOUT YOU
You want to take your background in physics or mathematics and push it to the limit. You don’t just want to observe the world around you; you want to cross-examine and probe it to truly understand it. You thrive on tackling some of the toughest questions, and you believe physics will open up spheres of exploration beyond the purely scientific.

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, astrophysics, quantum physics, and oceanography. Physics helps students to hone skills that are valued across a range of sectors. At UEA, you will have the opportunity to develop transferable skills that will help you succeed in your career, from communication to collaboration and research.

OUR COURSES
Study physics at UEA and you’ll be joining a multidisciplinary faculty with a thriving research community that includes specialist research groups. You will take advantage of top-class facilities, featuring spectroscopy and ultrafast laser equipment, high-tech geophysics apparatus and experimental wave tanks. And you’ll be able to tailor your degree with a range of optional modules. You’ll learn in lectures, small-group seminars, workshops and practical sessions, mastering the foundations of the subject as well as related skills such as teamwork, analytical problem-solving and programming.

BSc Physics
Physics is the study of the most fundamental questions about nature. It’s an incredibly diverse and inspiring subject that explores themes from the mechanics of sound to the origins of the Universe. It’s the perfect field to cultivate your abstract and creative reasoning, and build practical skills and knowledge that are applicable to a wide range of careers.

Why is a physics degree so attractive to employers in many sectors? During our three-year course, you’ll develop an impressive range of transferable skills in mathematics, computing, communication and collaborative working. You’ll also build practical professional skills in areas such as critical thinking, academic research and analytical problem-solving. You’ll be able to tailor your programme to your interests, and explore a research topic more fully in a final-year independent project.

BSc Physics with a Foundation Year
If you want to fill in the gaps in your knowledge before progressing to a physics degree, our Foundation Year is for you. It’s designed to provide you with the skills you’ll need to continue on as an undergraduate, even if you haven’t met the academic requirements for the main degree. You will study core modules in physics and mathematics, and select optional modules in chemistry or computing, depending on your interests. You will also receive guidance throughout the year from an adviser, who will help you progress and select the modules that are right for you. On successful completion of the Foundation Year, you’ll be able to continue to our BSc Physics course.

YOUR FUTURE CAREER
Career opportunities in physics are almost as vast as the subject itself. They include academic and research careers, and positions in nanotechnology, energy, space research, engineering, telecommunications, education, defence, data science, science journalism, finance, medicine and government agencies. You’ll get support from UEA’s Careers Service at every stage of the course, from choosing a career through to applying for graduate jobs.

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

<table>
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<th>BSc Physics</th>
<th>UCAS code: F301</th>
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<tr>
<td>BTEC E3:</td>
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</tr>
<tr>
<td>International Baccalaureate:</td>
<td>32 including HL6 Mathematics and HL5 Physics</td>
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<tr>
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Foundation Year

<table>
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<tr>
<td>A level:</td>
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</tr>
<tr>
<td>BTEC E3:</td>
<td>Not acceptable</td>
</tr>
<tr>
<td>International Baccalaureate:</td>
<td>32 including HL5 Physics</td>
</tr>
<tr>
<td>Length:</td>
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International Foundation or International Year One pathway programmes are available for many of these courses at the INTO UEA International Study Centre. More details at intostudy.com/UEA
BSc Physics with a Year Abroad

This four-year BSc course provides you with an invaluable opportunity to study overseas for a year, exposing you to a different culture as well as fresh approaches to teaching and research. We have a broad range of partner universities in Europe, the US, Canada, Australia, New Zealand and Asia, which offer approved physics modules from core subjects as well as elective modules to suit your interests. The Year Abroad director and your academic adviser will provide guidance throughout.

MPhys Physics

Our flagship physics degree is the ideal programme if you’re looking for a future in research or academia. You’ll complete an integrated four-year Master’s course, in which you’ll study a range of advanced optional modules in your final two years.

You’ll also undertake an advanced individual project in your final year that will further develop your independent research skills. This fourth year provides you with Master’s-level training that will hone your expertise in a specific field and prepare you for a research post or physics-based career.
Who governs us? And in whose interests? Where does power lie in society? What explains developments such as the election of Donald Trump, Brexit and what are the threats to democracy? Study the answers to these difficult questions and come up with your own solutions, with the support of leaders in the field.

ABOUT YOU
You are a critical thinker – you love to question why things are as they are, what the underlying assumptions may be, and whether things might be different. You do not need to have studied politics before.

ABOUT US
You’ll be taught by lecturers who are leaders in their fields and are close to new developments locally, nationally and internationally. Our research focuses on social and political theory, international relations, policymaking, European politics, British politics and governance, public opinion, 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 the political economy of finance in Africa.

YOUR FUTURE CAREER
A politics degree from UEA will equip you with the knowledge and skills for a large choice of careers directly related to politics, the media and beyond. These might include jobs in international organisations, parliaments or political parties, the civil service, journalism, and the marketing or advertising industries. Alternatively, you could pursue a career in the private sector, in NGOs, think tanks, or in universities or other research institutions.
BA Politics with a Foundation Year

If you have a passion for your subject but, for whatever reason, don’t yet have the grades required for the three-year programme, our Foundation Year is a great choice.

Dedicated lecturers will guide your studies of subjects including literature, history, philosophy, film, television and media, American studies, politics, and history of art. You’ll gain a sound theoretical basis for your continuing studies, and have the chance to get a taste of previously unknown areas of study.

You’ll develop your own scholarly interests and ideas throughout your studies. You’ll gain essential knowledge of the concepts, methods and techniques you’ll need during your degree. And we’ll work closely with you to identify and achieve your personal learning goals. When you successfully finish your Foundation Year, you’ll be perfectly placed to progress to your degree.

BA Politics and Digital Cultures

To understand modern politics, we must understand the role played by digital technologies. On this unique course, you’ll have the opportunity to explore and reflect upon how digital technologies are rapidly transforming our lives, our cultures and our politics. For instance, their impact on the political upheavals of Brexit and Trump, on the youth subcultures emerging on YouTube and Instagram, and on the transformation of televiulal culture through platforms like Netflix; digital technologies are central to our societies.

This course provides you with the tools to understand and research the relationship between the political world and the many forms of digital technology. You’ll explore and understand the various different ways in which digital cultures are reshaping the world, from individual experience to global politics. The course also equips you with the skills necessary for a career in journalism or running a political or social campaign.

STUDY ABROAD

Broaden your horizons and experience the political climate of another country first hand by spending a semester studying abroad. You can choose from a wide range of partner universities across Europe, the US, Canada, Latin America, Asia, Australia and New Zealand.

Politics with Media was an unusual course to find. But, after a preview day when I got chatting to John Street (an incredible politics and media lecturer), I knew it was where I wanted to be.

UEA TV and the studio facilities made me want to work in film and television production. I’ve been lead runner for The One Show and now I’m freelance, which requires creative problem-solving, multitasking and flexibility. I’m doing the job I wanted to do – working on different shows with different people.

What was the best thing about UEA for you?

“UEA gave me the confidence to go beyond my social circles – I joined UEA TV and other societies. It also gave me the freedom and inspiration to make the experience my own.”

ELLIOIT WENGLE

Studied: Politics with Media
Graduated: 2014
Job title: Production Runner

YOU MIGHT ALSO BE INTERESTED IN

- BA History and Politics
- BA Philosophy, Politics and Economics
- BA Philosophy and Politics
- BSc Politics and Economics
- BA Culture, Literature and Politics
- BA International Relations
- BA International Relations and Politics
- BA Society, Culture and Media

FURTHER INFORMATION

Undergraduate Admissions, School of Politics, Philosophy, Language and Communication Studies
uea.ac.uk/psi
+44 (0) 1603 591515
admissions@uea.ac.uk
Facebook
schoolofpoliticalsocialandinternationalstudies
Twitter @politics_uea
PSYCHOLOGY

Discover the science of human behaviour and thought.
Learn to critically evaluate the latest psychological theories, develop ideas of your own, and explore the many routes leading towards a career in Psychology.

ABOUT YOU
You are curious and fascinated by people. You are driven by the spirit of scientific enquiry, and interested in collecting and using research data to test ideas. You might be intrigued by the way nature and nurture affect behaviour, or the psychology of families, criminals or drug users. Perhaps you’re interested in the psychology of language or personality. Maybe you want to discover how the brain develops when we are children. Wherever your interests lie, you’ll be excited about working in a challenging, scientifically rigorous environment where you’ll be encouraged to question everything.

ABOUT US
Our teaching is research-led, so you will share in the excitement of scientific discovery. You will study with researchers who lead their fields, working in areas such as cognitive and social neuroscience, attachment and relationships, cognitive development, developmental psychopathology, addiction, language disorders, perception and action, mental health, social identity, social groups and behavioural change. The 2014 Research Excellence Framework (REF 2014) rated over 80% of UEA’s research in psychology, psychiatry and neuroscience as world leading or internationally excellent.

OUR COURSES
All our degrees share a common first year, during which you’ll be introduced to a full range of psychology topics, as well as key concepts in psychological research. This will give you a strong platform on which to build your psychological knowledge. You’ll also have the chance to experience topics you may not have come across before. If you’re on one of our three-year programmes and you discover a new passion or interest during your first year, you’ll have the option to change to a different three-year psychology degree and follow that new path, ensuring you’re on the right degree for you.

BSc Psychology
Learn to understand human thoughts, feelings and behaviours on our BSc course. You’ll explore the interaction between nature and nurture, biology and culture, genes and the environment, and tackle specialist areas including mental health, developmental psychology, social psychology, cognitive psychology, neuroscience, biological psychology and personality.

Our programme will challenge you to bridge disciplinary boundaries, applying behavioural and social science theories to real-world, practical situations. You will learn about both qualitative and quantitative approaches, from discourse analysis and quasi-experimental questionnaire design, through to neuroimaging techniques.

In your third year, you’ll undertake experimental projects in our state-of-the-art laboratory facilities, featuring a fully immersive virtual reality suite, electroencephalography (EEG), eye-tracking and motion-tracking equipment. You’ll have the opportunity to demonstrate all you have learned by designing and implementing a research project of your own.

The programme (along with all our other degree courses in Psychology) meets the requirements for accreditation by the British Psychological Society (BPS), making you eligible for the graduate basis for chartered membership (GBC) of the Society.

BSc Psychology
UCAS code: C800
A level: ABB
BTEC EXT L3: DDM
International Baccalaureate: 32
Length: 3 years

...WITH A YEAR ABROAD OR PLACEMENT YEAR
UCAS code: C80A/C810
A level: AAB
BTEC EXT L3: DDD
International Baccalaureate: 33
Length: 4 years

Typical offer grades are for guidance only. Find out more at uea.ac.uk/psy/courses
BSc Cognitive Psychology
This degree gives you the chance to master key theories in the field of cognitive psychology: the study of the mental processes that inform human behaviour, such as attention, language, memory, and perception. This is an ideal course for anyone interested in a career in psychological and physical rehabilitation, neuroscience, clinical psychology or postgraduate study.
You’ll study topics such as psychology and risk, psychology of language, brain and machines, social and affective neuroscience, and applied neuropsychology. In your final year, you’ll also be challenged to design and implement your own research project. Past students have tackled subjects such as face perception, autism, and brain activity in relation to social and non-social stimuli.
You’ll also learn to handle large datasets and gather experience in fields such as human–computer interaction and product testing, opening up potential opportunities in data or computer science.

BSc Social Psychology
Discover how human psychology is influenced by society and by the people – real, implied and imagined – around you. You’ll develop strong research skills and explore a range of topics such as forensic psychology, family life, the psychology of good and evil, social groups and behavioural change. You’ll also develop a research project relating to a social psychological topic such as substance and alcohol use, implicit cognition or conspiracy theories.
If you’re interested in bringing psychological insights into the world of business or entrepreneurship, or the healthcare sector, this course is ideal. It is also an excellent choice if you plan to go on to postgraduate study in social psychology, forensic psychology, clinical psychology, or marketing and management.

MSci Cognitive Psychology
Our MSci (a four-year degree covering BSc and Masters-level content) cognitive psychology is perfect for students who want to build their specialist knowledge and advanced research skills. As well as studying our BSc modules, you’ll develop more specialised expertise.
Your fourth year will combine training in research methods with in-depth study of cutting-edge thinking in your chosen sector. You’ll find out how to understand typical and atypical brain function, prepare research proposals, and undertake original research in this fast-moving area. You’ll analyse complex datasets, and experience modern psychological research methods first hand, including Electroencephalogram (EEG), Transcranial Magnetic Stimulation (TMS), virtual reality, and motion and eye-tracking.

MSci Developmental Psychology
This MSci programme is a challenging and fascinating course combining the study of the psychological sciences with the opportunity to specialise in a particular sphere of knowledge on human behaviour.
In the first three years, you’ll explore and analyse the complex psychological processes found in contemporary life, from social psychology to the study of personality and individual differences. In your fourth year, you’ll build expertise in your chosen area, developing the specific research skills necessary to study advanced developmental science. Your additional insight and experience will help you move into a research-focused career involving children and families.
STUDY ABROAD

Give your studies a global flavour and show future employers you can excel on an international stage by spending a year abroad. Depending on which psychology degree you choose, you may have 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 related to your personal interests and career goals. They could be in psychology or in other related disciplines. A year abroad is a unique, fulfilling experience that will help you develop skills that you’ll use throughout your career, and that are coveted by employers. You can choose from a broad range of partner universities across Asia, Europe, the US, Canada, Australia and New Zealand.

MSCi Social Psychology

Push your insight into the world of social psychology further with a Master’s course that expands your knowledge and extends your research capabilities. You’ll supplement what you learn in the BSc programme with a year of deeper study, extending your knowledge into related fields.

You’ll develop skills in research methodology that are necessary to understand and undertake advanced research into social behaviour and social cognition. You’ll build transferable skills in communication and the analysis of complex datasets. You’ll also experience modern psychological research methods firsthand, and undertake lab skills training designed around your interests and career aims.

PLACEMENT YEAR

Get hands-on experience, build contacts, and explore potential roles and career routes by spending a year on a work-based placement. If you choose this option, you’ll take a module in your second year to help you prepare for working in a professional environment and using psychology in applied settings. In your third year, you’ll work full time in a placement related to your studies.

Psychology is relevant to a wide range of career paths, and your placement is the perfect opportunity to get a taster of one of the many professions that use psychological insight.

You are expected to source your placement yourself, but support is available from the School staff and the Careers Service. Please note that 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.

Possible jobs:
- Psychological Therapist
- Cognitive Behavioural Therapist
- Clinical Psychologist
- Advanced Clinical Support Worker

YOUR FUTURE CAREER

Your psychology degree will prepare you for a wide range of careers in a variety of sectors. Depending on your specialism, you could explore applied psychology roles such as clinical, educational, forensic or occupational psychology. You could work in various domains such as marketing and management, human resources, teaching, media, communications, healthcare, criminal justice, rehabilitation, business, the charity sector, or in a career working with children.

You could also go on to postgraduate study in psychology, forensic psychology, clinical psychology, social psychology, cognitive psychology, developmental psychology, neuroscience, business, computer science, or other applied fields in developmental science or education, such as teacher training.

You will get to meet and work with respected psychologists and business leaders throughout your degree. We also offer a range of additional training opportunities that run in parallel with your degree programme. These are carefully designed to help maximise what you have to offer future employers. They include internships and our four-year placement degree. Our Dragons’ Den residential course focuses on positioning psychological skills in a business context.
Train to be a first-rate social work practitioner. In time, you could become a leader in the field as an innovator, practice leader, senior manager, policymaker, researcher or lecturer.

ABOUT YOU
You are intelligent, compassionate and hardworking. You’re passionate about helping individuals, families and groups of all backgrounds and circumstances, enabling them to meet their individual challenges, increase their wellbeing and participate in society. You aspire to do this either through working with people and communities themselves, or by influencing social policy.

Your interpersonal skills are as important as your educational background and your application should reflect your potential in both areas. You might have done voluntary or paid work in a school, in a residential home or in home care, or you may have done other work with children, families or vulnerable adults who need extra care or support. You could be from any background. You might have just left school or college, or you could be a mature student.

ABOUT US
We have earned an international reputation as one of the top centres of social work education and research in the United Kingdom. By joining us, you will benefit from the recognised excellence of an experienced teaching team that promotes a supportive, academically rigorous and stimulating atmosphere.

We are part of the Social Work Teaching Partnership with Suffolk and Norfolk County Councils and the University of Suffolk. That means you’ll benefit from close links between teaching and practice.

We’re committed to the continued development of our teaching quality. You will have access to a number of quality-control channels, including student feedback, debriefing meetings, and the Staff–Student Liaison Committee to help us monitor, evaluate and develop our current practice.

YOUR FUTURE CAREER
You will graduate with a professional qualification and a body of knowledge and skills that opens up a wide range of exciting, rewarding and challenging employment opportunities.

As a social worker, you could work with a wide range of service users and carers. You might focus on child protection, or work with young people in care and care leavers, children and adults with disabilities, foster carers or adopters, people with dementia, people with problematic substance abuse, or people with mental health problems. You will work with a wide range of other professionals, such as teachers, health visitors, members of the police, doctors, psychiatrists and community nurses.

OUR COURSES
BA Social Work
Social work training at UEA is one of the most highly regarded courses in the country. We see social work as a practical and ethical profession that helps people and makes a difference to their lives. In this course, you’ll combine teaching that emphasises reflective and relationship-based practice with excellent placement opportunities in a wide range of settings provided by our local partner agencies.

You’ll discover the theoretical foundations of social work, rooted in psychology and sociology. Through tutorials, workshops, discussions and role-play, you’ll also explore social policy and the laws surrounding working with children and families, people with mental health issues, and vulnerable adults.

Placement-based learning is central to social work education at UEA. You will spend 170 days in direct practice-based learning, with an additional 30 skills-related days undertaken in partnership with social work employers and organisations.

The degree is accredited by Social Work England and offers a dual qualification, academic and professional, so you will be able to apply to register as a social worker as soon as you graduate.
Understand how individuals, societies and organisations interact, and how cultures and relationships play a key role in all our lives.

ABOUT YOU

You are interested in how society works. You want to know more about how people fashion their identities, how relationship dynamics work in families, how communities change and how power operates within institutions. You want to understand the world but also to change it for the better. You are looking for a degree that satisfies your head – your desire for a good and rewarding future career – as well as your heart – your commitment to social justice and equality.

ABOUT US

UEA has a large community of experts in Sociology, ranging from social and political theorists who explore and develop the models by which we understand social processes, to specialists in social policy, social work, education and international development. We have applied research expertise across a diverse range of themes, from work associated with our internationally recognised Centre for Research on Children and Families (CRCF) through to contemporary youth culture, digital sociology, criminology, gender, inequality, globalisation and more.

YOU MIGHT ALSO BE INTERESTED IN

- BA Society, Culture and Media: 168
- BSc Social Psychology: 215
- BA Social Work: 219
- BA Culture, Literature and Politics: 114
- BA Philosophy, Politics and Economics: 96

OUR COURSES

BA Sociology

Your first year gives you core knowledge of Sociology, guiding you in both theory and practice and introducing you to provocative issues that allow you to develop your own particular interests and ideas, and think about how the world is and how it can be. In your second and third years, you can choose to study from a range of specialist modules located within four pathways: The Sociology of Children and Families; Criminology; Digital Sociology and The Sociology of Social Change. You can choose to follow a particular pathway or create your own route through the degree in a way that supports your career aspirations.

BA Sociology with a Year Abroad

As a student on this Sociology course, the Study Abroad option gives you the opportunity to add a global focus to your degree before returning to UEA for your final year of study. While you’re studying abroad, you are encouraged to take modules related to your personal interests and career goals, enabling you to network, build contacts and develop essential knowledge and skills that are coveted by employers.

YOUR FUTURE CAREER

The applied understanding of people, organisations and society prepares you for a multitude of professions in which you may inspire and achieve meaningful change. Sociology graduates become policy analysts; charity managers; marketing specialists; and public relations, media and communications professionals. They also work in senior roles in the police, in the caring professions, and in aid agencies, as well as making exceptional teachers. The degree is also excellent preparation for professional qualifications in social work, education, business, law or for further postgraduate level study.

FURTHER INFORMATION

Undergraduate Admissions, UEA
uea.ac.uk/courses
+44 (0) 1603 591515
admissions@uea.ac.uk

Typical offer grades are for guidance only. Find out more at uea.ac.uk/courses
SPEECH AND LANGUAGE THERAPY

Make a difference to the millions of people living with communications difficulties. Have a positive impact on people of all ages and backgrounds, helping them overcome challenges and fulfil their potential.

ABOUT YOU
Are you fascinated by how speech and language are used and how they break down? Are you interested in how communication difficulties affect an individual’s identity and role in society? Are you keen to understand how different anatomical structures facilitate or hinder communication and swallowing?

A career in speech and language therapy can open doors to working in all kinds of settings, including hospitals, schools, people’s homes, the criminal justice sector and independent clinics. You’ll have a positive and lasting impact on individuals’ lives, and facilitate skills that the majority of us take for granted.

ABOUT US
Our variety of innovative teaching methods includes lectures, seminars, practical sessions, workshops and independent study. We use a problem-based learning approach so that you’re fully prepared to enter your new profession when you graduate. Your learning experience will be enriched by teaching from service users and visiting professionals from a range of backgrounds. We also offer eight-week block placements, which allow you to fully immerse yourself in the clinical environment. Our specialist facilities include a dedicated Clinical Skills Area that is used for teaching and available for independent study throughout your degree.

YOUR FUTURE CAREER
This is a highly intensive course that will ensure you graduate with the skills, confidence and knowledge you need to register as a professional speech and language therapist. Our graduates find employment in a wide range of settings, such as the NHS, education, independent, and third sectors, and the justice system, as well as academia.

YOU MIGHT ALSO BE INTERESTED IN
BSc Learning Disabilities Nursing 181
BSc Occupational Therapy 185

OUR COURSES
BSc Speech and Language Therapy
Speech and language therapy builds on a foundation of linguistics and phonetics, psychology, and anatomy and physiology. Our course covers all areas of research, intervention and practice. The course will introduce you to the various client groups you might typically encounter as a therapist, such as children with developmental speech and language disorders, individuals with learning disabilities, and adults with acquired communication and swallowing difficulties.

As a student within the School of Health Sciences, you’ll spend part of your course studying alongside other healthcare professionals, including occupational therapists and physiotherapists. Working in groups with other students will help you develop the teamwork, negotiation and leadership skills you’ll need to apply in your practice.

Beyond the classroom, you’ll gain work experience on a variety of placements throughout the course, allowing you to put the theory you’ve learned into active practice. Plus, you’ll get to work with real clients and alongside qualified therapists.

MSci Speech and Language Therapy
This four-year programme shares much of the first three years with our established BSc. In year 3, you will complete an extended research proposal that you will carry out and write up in year 4. The fourth year will also involve an elective placement, and give you the opportunity to develop Master’s-level knowledge and skills in a pathway of your choice, choosing from leadership, research, and education modules.

Our courses are fully approved by and prepare you for registration with the Health and Care Professions Council (HCPC) and the Royal College of Speech and Language Therapists (RCSLT).
Applying to university can feel like a complicated process, with so many things to weigh up. But by taking the right steps, asking the right questions and getting the right information, you can make the right decision for you.

The next few pages cover some of the information you might need and what to do to find the place that’s right for you.
APPLICANT DAYS
Once you’re offered a place at UEA, coming to an Applicant Day will help you get ready for university life. It’s a great way to get to know us and other students before term starts. You’re welcome to bring parents, carers and guests too.

You’ll spend the afternoon in your chosen academic School, meeting academic staff and students, and taking part in taster sessions like lectures, seminars and practical demonstrations. You can also tour our accommodation, the library, Sportspark and more – including specific facilities like the science labs.

WANT TO VISIT US ANOTHER TIME?
Don’t worry if you can’t make an Open Day or Applicant Day. Go to uea.ac.uk/visit for other ways to experience our campus. We’re happy to give you or your parents/carers any information or advice you need. And you can email recruitmentevents@uea.ac.uk with questions about coming to visit.

SCHOOL VISITS
When you’re at school or college, it’s not always easy to work out what or where you want to study next. That’s where our Higher Education Advisers come in. As well as making sure your careers advisers and teachers have all the latest information, they can arrange visits for school groups, individual teachers and tutors.

You can also book our Advisers to come and visit your school or college. They’ll lead talks and workshops to help you choose the right path, whether you plan to come to UEA or not.

Popular sessions for schools include:
- An insider’s guide to student finance
- Ask a UEA student
- Making the most of UCAS fairs,
- Open Days and summer
- Being chosen by competitive courses.

To find out more, email: schools@uea.ac.uk

OPEN DAYS 2020
We design our Open Days to give you a taste of the whole UEA experience – from studies and extracurricular activities to graduation and beyond. Over the course of the day, you’ll find out about student life and see where you’ll learn, live, study and socialise.

Your day will include a tour of our campus and accommodation, and the chance to explore our campus in Norwich and our facilities for living and learning at UEA. You can find out more about our courses, talk to lecturers about the subjects you’re interested in, and discover more about our innovative teaching.

SATURDAY 20 JUNE (MEDICINE)
SATURDAY 4 JULY
SATURDAY 5 SEPTEMBER
SATURDAY 17 OCTOBER
SATURDAY 21 NOVEMBER

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

ASK A STUDENT
You can also check out Ask A Student and talk to current UEA students about what life is like at UEA, and get honest answers to your questions!

uea.ac.uk/study/ask-a-student
PLANES
Norwich Airport has regular flights to and from Aberdeen, Edinburgh and Exeter. And there are international connections to 200 cities worldwide, with regular direct flights to and from Schiphol Airport in Amsterdam. The easiest way to reach the University from the airport is by taxi.

Flight information:
+44 (0) 1603 411923
norwichairport.co.uk

TRAINS
Norwich is just two hours from London by train. And there’s 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 and the University is about 20 minutes in a taxi from the station.

National Rail Enquiries:
03457 484950
+44 (0) 20 7278 5240
www.nationalrail.co.uk

AND AUTOMOBILES
If you have satnav, you can use the University’s postcode, which is NR4 7TJ.

From London, take the M11/A11. Just outside Norwich, take the A47 (Southern Bypass) in the direction of Swaffham. The University is signposted at the next exit.

If you’re driving from the North or the Midlands, you can use the A47 via King’s Lynn or the new A14 as far as Newmarket and then take the A11 to Norwich.

UEA is on the outskirts of Norwich, around two and a half miles west of the city centre, just off Earlham Road (B1108) – one of the main roads out of the city.

National Express coaches run from all major cities in Great Britain to Surrey Street Bus Station in Norwich 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. Megabus also runs services to London, Birmingham, Cambridge and Coventry.

Bus and coach enquiries:
+44 (0) 871 200 2233
www.traveline.info

National Express enquiries:
+44 (0) 871 781 8181
www.nationalexpress.com

Megabus enquiries:
+44 (0) 141 352 4444
uk.megabus.com
WHAT DOES IT COST TO STUDY AT UEA?

Your costs at UEA are made up of a combination of course fees and living costs, which include things like rent, food, course materials, travel and socialising.

If you’re a UK student, you don’t pay fees up front. So your largest expense is likely to be living costs. You can apply for a Maintenance Loan to help you pay for your rent, food, travel and textbooks. The amount you will get depends on your household income.

Living in Norwich is good value for money too. According to the NatWest Student Living Index 2019, it’s the sixth most affordable city in the UK for students.

HOW WE HELP KEEP LIVING COSTS DOWN

At UEA, we’re committed to keeping living costs down. That’s why we give you free campus internet, affordable shops and competitive rents. The campus is full of state-of-the-art facilities so you have everything you need. We also have a Careers Service to help you find meaningful employment, flexible work on campus in the shops, bars and offices, and 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. From elite sports for aspiring athletes to music for students who show exceptional musical achievement. From social sciences and medicine and health, to arts and humanities and the sciences. Our awards make a real difference in helping students realise their potential. We also give £3,000 scholarships to reward exceptional performance in research projects – for example, the Extended Project Qualification (EPQ).

For more on our scholarships and how to apply, go to:
uea.ac.uk/scholarships

PAYING FOR YOUR STUDIES

For example, currently, if a graduate earns £30,000 a year, they pay around £25 a month.

Taking out a loan might seem nerve-wracking. But your Student Loan won’t affect your credit rating or stop you getting loans in the future.

Get an idea of what you could apply for at:
www.gov.uk/student-finance-calculator

*Please note that tuition fees increase annually for all students (UK/EU undergraduate fees, whose rates are regulated by the UK Government, are amended in line with any alteration advised by the UK Government). For subsequent years of study, fee increases will not exceed 4% or the percentage increase of the appropriate UK Government regulated fee.

DO YOU HAVE ANY QUESTIONS?

Just email us at:
student.finance@uea.ac.uk
HOW TO APPLY

APPLYING TO UEA
You need to apply to UEA online through the Universities and Colleges Admissions Service (UCAS). UCAS charges a fee for this service.

As soon as UCAS receives your application, you’ll get a UCAS personal ID number. Quote it whenever you contact UCAS or UEA about your application.

Find out more and apply at ucas.com

ENTRY REQUIREMENTS, TYPICAL OFFERS AND PERSONAL STATEMENTS
We welcome applications from students with a range of qualifications. Find out more about the sorts of qualifications we consider at uea.ac.uk/this-is/entry

In the course descriptions on pages 46–223, you’ll find the ‘typical’ offers for most courses, including any extra requirements across all GCSE requirements. For advice on writing your personal statement, go to uea.ac.uk/this-is/apply

ACCESS COURSES
We provide a range of access courses developed to ensure you start your next stage of study with confidence. Whether it’s undertaking a Foundation Year, enrolling on a short course or through INTO UEA, you’ll gain essential and transferable study skills, putting you in the best position to start your chosen undergraduate course.

WHAT HAPPENS NEXT
When you’ve applied through UCAS, your application will go to our Admissions Service.

We plan to take around 4,000 undergraduates in 2021. We treat each application on its own merit, and we take time to carefully consider each one. This is so we can reach an informed decision on whether to make you an offer or invite you for an interview or audition.

If you’re in any doubt about meeting the entry requirements, call our Admissions Service on +44 (0) 1603 591515 or email admissions@uea.ac.uk

As part of your application, you’ll also need to write a personal statement. This is your chance to tell us about your key skills and experience. It’s also where you can show us why you’re right for the course, why you want to study at UEA and your post-degree ambitions.

For advice on writing your personal statement, go to uea.ac.uk/this-is/apply

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We consider applicants as individuals, and accept students from a range of educational and professional backgrounds.

We take into account:
- Your past and predicted exam results (for example, the Extended Project Qualification)
- The academic interest you’ve demonstrated in your chosen subject
- Your personal interests and extracurricular activities
- Your confidential references.

Most people don’t get called for an interview. But, if you are, don’t panic. Interviews are sometimes a standard part of the application process – and an excellent chance for you to find out more about us while we get to know you.

YOUR OFFER
Unless you’ve already got your exam results, you’ll probably get a conditional offer. We base these on your circumstances and the demand for your course. As long as you get the grades in your conditional offer, you’re guaranteed a place at UEA.

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UCAS EXTRA, CLEARING AND ADJUSTMENT
We usually have vacancies during Clearing and Adjustment in August. To find out more about clearing, or to get in touch during the clearing period, go to uea.ac.uk/clearing

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. And we welcome applications for deferred entry.

If you’re applying for deferred entry, you don’t need to contact us – just make sure you tell us how you’ll spend your gap year in your personal statement.

INTERNATIONAL APPLICANTS
We love international students at UEA. You’re a vital part of our community. We accept many different international qualifications, and carefully assess each application individually.

To join UEA as an international student, you’ll need to prove proficiency in the English language, usually by taking one of the following tests:
- International English Language Testing System (IELTS)
- Cambridge English exams
- Pearson Test of English Academic

For a complete list of the tests we accept, go to uea.ac.uk/lang-require You’ll find the minimum English scores you need on our course pages.

You also need to meet the minimum English language requirement for the UK Visas and Immigration Service. Find out more at www.gov.uk/government-organisations/uk-visas-and-immigration

If you don’t meet the criteria for direct entry to UEA, our INTO UEA programmes can help you get the skills you need. Find out more on page 36.
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