

THIS COULD BE YOUR STORY

JOIN US+



UNDERGRADUATE PROSPECTUS 2023





"Being a student at Southampton has given me so much more confidence in becoming more independent. I am coming out of university as a better version of myself, shaped by the wonderful people I've met and the incredible opportunities I've had."

Anna-Sofia Fedoroff (she/her) BSc Marine Biology, final year



DEGREES TO SAVE THE WORLD

This new and exciting series will be taking place between February and June 2022. You'll learn about the biggest global issues affecting the future of our planet, how we're helping to address them at Southampton, and how you can get involved when you choose to study with us.

Find out how to take part:

www.southampton.ac.uk/ugp/savetheworld

All photos and case studies in this prospectus are from our University of Southampton staff, students and alumni communities.

*Complete University Guide, 2022

**QS World University Rankings, 2022

***University of Southampton Sustainability Strategy, 2020-2025

****QS Graduate Employability Rankings, 2022

Top 15
UK university*

Top 100 global university**

We plan to make sustainability part of every education programme by

2025***

2022 OPEN DAYS

First Look virtual event: 14 May

Open Days:

2 and 3 July 10 September 8 and 9 October

Book your place:

www.southampton.ac.uk/ugp/openday

Other opportunities to visit us:

www.southampton.ac.uk/ugp/visitus

Over 150

years of history

Home to around

24,900

students

Top 150

institution for
employability (worldwide)****

JOIN US+

Choosing your university is about more than finding a course. It's about starting the next chapter of your life and taking another step towards becoming the person you want to be.

At Southampton we share your passion to learn and encourage your desire to explore and evolve in a friendly and vibrant community.

Rishi-Nayan Varodaria (he/him) MEng Civil Engineering, third year





Join Lydia, our student vlogger, on a tour of Southampton

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A founding member of the Russell Group, Southampton gives you the opportunity to join our academics and diverse global student community in helping change the world for the better.

Thanks to our research, facilities, experts and connections you'll have the chance to not only discover more about yourself, but impact lives around the world.

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Your university experience and COVID-19

The safety and wellbeing of our students is our top priority. We're committed to maintaining a university environment where the risks associated with COVID-19 are reduced as much as possible, while delivering high-quality education and student support.

Opportunities mentioned throughout this prospectus, such as field trips, placements, community activities and study abroad options, may be subject to COVID-19 restrictions.

Please see **www.southampton.ac.uk/ugp/coronavirus** for frequently asked questions, and page 166 of this prospectus for more information.

Alternatively, you can contact us directly using the details on the back cover.





OUR COMMUNITY

At Southampton, you'll be accepted for who you are and be supported, respected, listened to and valued - whatever your background and however you identify.

We're passionate about being a community where you're free to be your whole, true self.

Everyone at Southampton is working hard to change the world for the better and we can only truly achieve this if our community reflects the diverse society around us. We empower everyone here to develop their ideas and strengthen their skills and knowledge.

On our campuses, and in our city, you can expect to meet like-minded people with unique stories to tell, who will help you expand your views, feel connected, and think differently.

Proud to be:

Silver award

Our community also offers platforms for you to raise awareness for causes you're passionate about, educate yourself on new and important topics, and influence social change.

Whatever your background or situation, our support services, from financial to wellbeing and disability support, ensure you have everything you need to realise your full potential.

Southampton is not only a place where you'll achieve fantastic things and learn from leading minds; it's a place where you can truly belong.





Curtis Parfitt-Ford (he/him) BSc Computer Science, second year





Customise your degree, explore beyond your chosen subject and enjoy active learning at Southampton. We have the resources, staff and support you need to learn in your own way and get the most out of your degree.



Pascal Matthias (he/him)

Senior Teaching Fellow in Fashion Marketing and Management

"At the heart of my teaching are inclusiveness and social responsibility. I encourage all of my students to consider current and future critical issues that are impacting the fashion industry - an industry that may be unrecognisable in the next 10 years. It's never been more important to consider people, planet and purpose."

Susan Gourvenec (she/her)

Professor of Offshore Geotechnical Engineering; RAEng Chair in Emerging Technologies in Intelligent and Resilient Ocean Engineering

"Working with students at every stage of their University journey and helping them develop into the next generation of engineers is a great part of my job. I share my research, industry activities, and experiences as an offshore engineer to help our students find their own passion and direction."



Dr Caroline Childs (she/her)

Lecturer in Nutritional Sciences

Engaging my students is the most important thing to me – whether that's through delivering stimulating, accessible and valuable lectures, or running outreach activities to introduce children to STEM careers. I'm proud to have been nominated by students and colleagues for teaching awards, and I continually develop and improve my work using evidence and feedback"





Dr Dorrie Chao (she/her)

Head of Teaching in Strategy, Innovation and Entrepreneurship

"I'm proud to be a part of Southampton Business School. We play a key role in supporting innovative activities and nurturing future business leaders and entrepreneurs. My approach to teaching is inventive; I encourage interactivity during lectures to enhance my students' learning experience, and show them how they can apply what they've learned in practice."

Dr Michael Grant (he/him)

Senior Enterprise Fellow in Maritime Archaeology

"Working at Southampton presents new and exciting opportunities. We're collaborating with industry on building some of the world's largest offshore infrastructure to meet growing green energy needs, using sedimentary records to discover how past climate change has radically altered the world, and discovering some of the world's oldest and most intact shipwrecks."



INCLUSIVE ACCESS TO EDUCATION

Making positive change is only possible when we come together, bringing different experiences, cultures, perspectives, talents and knowledge.

Our students come from all walks of life to achieve great and exciting things for themselves, the University, and the world.

We work hard at Southampton to create a fairer future, making sure our opportunities are open to everyone and working with you to help you reach your potential.

Whether it's offering funding to make your university dreams a reality, or considering your circumstances when you apply, we have ways of ensuring that your step into higher education is as easy and straightforward as possible, so you can focus on your goals.

Exploring your options

The opportunities we provide are a result of feedback; we listen to and learn from our students, making sure that the support we offer benefits them when applying to study here, and during their time with us.

Getting a place at university is not all about academic achievement. We consider the context of your application, the experiences you've had, and your potential. Read more about contextual admissions on page 34.

We also accept a wide range of British and international qualifications, including the Extended Project Qualification (EPQ), which offers a head start in independent study. You can read about the EPQ on page 12, and find a list of entry qualifications on page 34.

Our scholarships and funding can make a big difference too. Read about how receiving our Ignite Scholarship has been a life-changing experience for medical student Luke on page 38.

Our Access programmes such as Ignite Your Journey, as well as residential courses and summer schools across our programmes, can help you to prepare for your application, or strengthen your abilities and understanding of your chosen subject.

You could make the next big discovery, change the way we think, create something beautiful, or make waves in your chosen field of study. We're here to help you get there, learn from your experience, and change the world together.





EPQS AND ALTERNATIVE OFFERS

At Southampton, we welcome students with potential. If you are passionate, eager to learn, curious and hardworking, we encourage you to apply.

Demonstrating that you are open to enriching experiences, and that you are prepared for the challenges of higher education, can help you stand out.

Our demanding entry requirements (see page 34) show the quality of our courses, but we know there's more to you than your grades.

Our well-rounded student community includes the best students from all backgrounds. Read more about how we ensure our education is open to everyone on page 10.

THE EXTENDED PROJECT QUALIFICATION

We were the first university to formally recognise the Extended Project Qualification (EPQ) in our admissions offer scheme. We value the EPQ very highly, because of the key skills it teaches.

An EPQ prepares you for research-led education and independent study, which could prove extremely helpful during your degree. We've seen higher proportions of EPQ students graduate from Southampton with top-class degrees. We offer a range of workshops and online materials to schools and students undertaking an EPQ.

Making you an offer

On most of our courses, applicants offering an EPQ will be made two offers: our typical offer based on three A levels, and an alternative where, in exchange for an A or A* in the EPQ, we will reduce the A level requirements by one grade.

Applicants then meeting either of the two offers when they receive their results will have their place at Southampton confirmed.

For example, a typical offer of AAA would be made alongside an offer of AAB, plus an A in the EPQ.

Independent Project Qualification

The support for learners in preparing for their project, and the dual offer scheme detailed above, is also available if you are taking the Independent Project Qualification (IPQ).



STUDY ABROAD

What if you had the chance to see the world, enhance your studies and boost your career opportunities all at the same time?

By choosing to study abroad as part of your course, you can make your time with us even more inspiring, exciting and rewarding.

Deciding on your destination

There are so many ways to explore the world around you as you learn. Opt for an integrated year abroad programme, a semester abroad, or take part in a summer school.

We also have a variety of options to explore the world digitally through virtual summer schools and internships.

Our long-established network with a range of partner institutions worldwide means you can choose from a range of world-renowned universities in countries including the USA, Hong Kong, Australia, New Zealand and Japan.

Supporting you on your travels

If you decide to go on an exchange with us, you will have a designated academic exchange coordinator for your subject area who will support your decision-making process and offer subject-specific advice. You'll also benefit from options for financial support in the form of free travel insurance, scholarships and tuition fee discounts.

To help you prepare for the experience, we provide free or subsidised language courses to give you a head start, and detailed pre-departure information.

With the support we give and the opportunities on offer, all you need to bring is your thirst for adventure.

Over 320

of our students study abroad every year



Find out more:

www.southampton.ac.uk/ugp/studyexchange



@sotonabroad

Follow our students on their Study Abroad adventures











YEAR IN EMPLOYMENT PLACEMENTS

Choosing to do a Year in Employment placement, internship, or another form of work experience is a great way to develop your skills in the workplace alongside your learning, and stand out to employers.

Getting the most out of your degree goes beyond the lecture theatre; it's about new, hands-on experiences too.

Our strong links with business and industry give you an advantage when it comes to enriching your degree and being distinctive when you apply for jobs.

Placements can ensure that you are as prepared as possible when you move into the world of work, enhancing your CV beyond your studies. Whether you come back confident about where you want to go next, or inspired to seek out new options, they're a platform for you to showcase what you can do and discover who you could be.

What's more, you'll receive the guidance you need at every stage from our Careers, Employability and Student Enterprise service.

Unique opportunities

We offer Year in Employment Placements across many of our subject areas. You could have the chance to apply to work for a year in an organisation of your choice following your second year of study, and could even work abroad depending on where your placement is based.

For short-term work experience opportunities, UoS Internships are paid, University-approved roles with local and national SMEs, large corporations and public- and third-sector organisations. Lasting between two and 12 weeks, each opportunity is carefully selected by our Careers, Employability and Student Enterprise team to give you the most exciting and valuable experience.

Our Student Innovation Projects are a fantastic way to build your commercial awareness, while developing skills in problem solving and having a real impact on an organisation.

We also offer advice and support in sourcing, applying and preparing for other work experience opportunities.

Find out more about how we can help you with your career on page 18.







CAREERS, EMPLOYABILITY AND STUDENT ENTERPRISE

Your future doesn't start when you graduate; it begins the moment you join us at Southampton.

Whether you have a plan in mind, or you are unsure about where life may take you, our Careers, Employability and Student Enterprise service can guide and support you at every stage.

Throughout your career journey, we can help you explore your options, gain valuable experiences and take your next step.

Our strong links with business and industry means that we provide numerous opportunities to help you discover and realise your potential.

Take advantage of work placements, internships and voluntary roles, and attend our careers fairs, one-to-one advice sessions, and employer-led events.

We offer career coaching – a 12-month personalised development programme of intensive career support – to first-generation students. We also have our online Career Hub, which enables our students and graduates to access online careers tools and year-round, 24-hour support from any location around the world.

You can turn ideas into reality thanks to our exciting enterprise culture, too. We have everything you need to achieve your entrepreneurial goals: make the most of available funding, attend workshops and summer schools, and access our extensive expertise. Our on-campus startup accelerator, Future Worlds, helps students take their ventures as far as Silicon Valley.

Becoming a Southampton student means you immediately stand out in the job market, and we have the tools to make you even more distinctive.

Working towards your future

Discover more about placements and internships on page 16.

Southampton graduates are employed at high-profile organisations such as:

BBC
Cancer Research UK
Dyson
Goldman Sachs
Jaguar Land Rover
JP Morgan
Mercedes F1 Team
NetPay
NHS
Penguin Random House
PwC
Red Bull Racing F1 Team

Rolls-Royce

See our subject pages to see where your course could take you next.

23rd

in professional graduate destinations in the UK* 95%

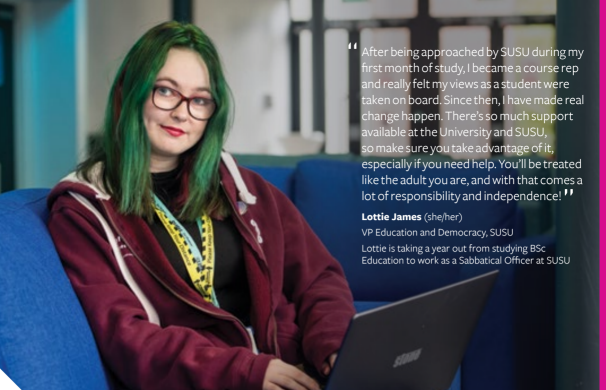
of our graduates were in employment or further study 15 months after

graduating**



Applying for the My Generation Career **EXPERIENC** Coaching scheme was one of the best decisions I made to help kickstart my career, especially as a first-generation student. It gave me time MATTERS. and space to reflect on my aspirations, values, strengths and where I could improve. My career coach provided lots of support and guidance, From design to delivery, but I also had a lot of autonomy in facilitating lpsos is helping clients the sessions, which built my confidence. change the CX agenda. **Leanne Chan** BSc Psychology, 2021; Graduate Research Executive (Behavioural Science), u had said e would be k you CHANGER!





From joining societies to driving change, SUSU is here to make your student experience unforgettable.

Representation

Do you want to make a difference? Run for one of the positions in the Students' Union's elections and become the voice of students across the University, taking the lead on subjects that matter to you.

Opportunities

This is your chance to try something new. The Union has over 300 clubs and societies, ranging from archery and performing arts to debating and quidditch.



Volunteer your time and give back to the community with RAG (Raise and Give), a student group that organises fundraising events to benefit local, national and international charities.

Become a DJ or station manager at Surge Radio and SurgeTV, or try out journalism with one of the Union's award-winning magazines, Wessex Scene or The Edge.

Is sustainability and saving the planet important to you? Join one of our many conservation and volunteering societies to help make a real impact.

Support

Get free, independent and confidential advice from The Advice Centre on matters including student finance, housing and academic issues. Find out more on page 39.

Places

Dance the night away in the Union's venues at gigs and student balls, or catch a film in the Union's 260-seat cinema, run by Union Films, a team of student volunteers.

Feeling hungry? Enjoy coffee and a bite to eat in The Bridge, try delicious vegan and vegetarian food in The Plant Pot, or socialise with friends in The Stag's sports bar or Below Deck outdoor bar.

Freshers'

Experience Freshers': a full programme of activities and events from the Union designed to help you settle in, meet new people and find out more about University life over your first few weeks at Southampton.

- o1 Rollerskating at the SUSU Summer Festival
- o2 SUBC Rowing Club training on the River Itchen
- o3 Rugby at Wide Lane sports ground
- 04 Playing laser tag at the SUSU Summer Festival





Keep fit and have fun; whatever your fitness ability, there are plenty of ways to get moving.

From complete beginners to national competitors, we provide members with excellent sporting activities and facilities at a subsidised cost.

Take advantage of our large, wellequipped sports complex, with a six-lane, 25-metre swimming pool, over 140 fitness stations, 20 grass and synthetic pitches, two sports halls, a martial arts studio and an indoor bouldering wall.

Our range of classes, including circuits and pilates, means there's something on offer for everyone.

You can also make the most of our coastal location by diving into a wide range of exciting watersports and onwater activities, including kitesurfing and sailing.

Team Southampton welcomes all students to join in and represent the University by being a part of over 90 sports clubs, from football and yoga to sailing and badminton.

Finding your balance

Sport and physical activity are about much more than scoring goals, winning games or building muscle.

Keeping your body moving can have a positive impact on your physical and mental wellbeing, as well as opening up opportunities for new friendships, improving your employability through being a member of a sports club committee, and helping you to achieve better grades.*

Open to everyone

Team Southampton is proud to be an inclusive and welcoming sports environment. Our sports clubs are led by students, for students, and you don't need previous experience to be able to join in. Support is always available from our sports department and Students' Union, and our facilities are open to all.

Flexible fitness

Our flexible options include a free 'Sport Pass' for those that wish to take part in internal sport leagues and access club facilities, or a flexible rolling monthly membership providing access to every sporting facility, including key areas such as The Jubilee Sports Centre, halls sites and Wide Lane.

You can try before you buy with our pay-as-you-go options.

- o1 Playing canoe polo on the River Itchen
- o2 Swimming at the Jubilee Sports Centre
- o3 Using the indoor bouldering wall
- o4 Sailing at Weston Shoreo5 Football at Wide Lane Sports Ground

*British Active Students Survey: Higher Education, 2019/20





Highfield Campus

- → Our main campus for all areas of study.
- Home to Hartley Library, research and teaching facilities, and the Students' Union.
- Also offers cafes and bars, Jubilee Sports Centre, shops and healthcare sites.
- Recently transformed facilities include our chemistry labs, Health Sciences and Electronics and Computer Science (ECS) spaces, and our award-winning Centenary Building.
- Home to our new Student Hub, your go-to place for support, created using student feedback. See page 39 for more information.

Over the next decade, we plan to invest more than

£300m

in our infrastructure and facilities



uni_southampton

Follow us to see more pictures of our campuses

Boldrewood Innovation Campus

- → Our base for engineering studies and research.
- → Within walking distance of Highfield Campus.
- Facilities include a driving simulator, a 138m towing tank, and our £48m National Infrastructure Laboratory.

Avenue Campus

- → Home to our humanities subjects.
- Within walking distance of Highfield Campus.
- → Offers its own lecture theatres and catering facilities.
- The site of our brand-new Digital Humanities Hub, with virtual reality technology and an immersive AV centre.

University Hospital Southampton NHS Foundation Trust (UHS)

- → The main site for early years teaching in medicine.
- → Serves the local population, and is a Major Trauma Centre (MTC).
- Provides regional services in cardiothoracic medicine and surgery, neurosciences, and oncology.











- → Our waterfront campus, home to ocean and Earth science (OES).
- → NOCS is one of the world's leading research centres for OES.
- Unique facilities include the Coral Reef Laboratory and research aguarium.
- → Home to one of the largest marine science libraries in Europe.

Winchester School of Art (WSA)

- → Our Winchester-based home of art and design.
- → Within walking distance of Winchester station and city centre.
- Cutting-edge resources include specialist suites and studios, industrial sewing and knitting machines, and an on-campus gallery.

University of Southampton Malaysia

- Home to foundation year and undergraduate programmes in engineering, business, and computer science in Malaysia.
- Engineering students split their studies, spending two years in Malaysia and two years in the UK.
- → Our brand new campus, opened in 2021, is part of EcoBotanic City in Iskandar Puteri, Johor, offering state-of-the-art laboratories, learning and recreational spaces.

Arts on campus

- → Enjoy live music performances at Turner Sims concert hall on Highfield Campus.
- Spot striking sculptures on Highfield from acclaimed artists including Barbara Hepworth.
- → Watch student productions at the Annex Theatre.
- → Join creative student societies at SUSU; find out more on page 20.

We are continuously updating our campuses to ensure that we can give you the best possible student experience. You're a big part of these changes; we value and listen to student feedback.



Watch our Highfield Campus Tour video on YouTube

- o1 Boldrewood Innovation Campus
- o2 Avenue Campus
- o3 National Oceanography Centre Southampton (NOCS)
- o4 Highfield Campus, viewed from the Life Sciences building
- o5 Winchester School of Art (WSA)
- o6 University Hospital Southampton NHS Foundation Trust
- o7 University of Southampton Malaysia



ACCOMMODATION

Welcome to your home from home.

Our accommodation is the ideal place to make new friends, experience student life, grow your confidence and learn to be independent.

6,000 student rooms

Our halls in Southampton are in great locations with easy access to our campuses and facilities. Some are within walking distance of Highfield Campus, while others are closer to the vibrant city centre.

You can choose from a range of room types, including en suite or non-en suite, and part catered or self catered.

We also have rooms to suit all needs, including accessible adapted rooms, couples and family accommodation, and spaces specifically for mature undergraduate and postgraduate students.

All of our halls provide excellent facilities, a guaranteed offer of accommodation* in your first year at the University, and a safe place where you can meet new people and make memories together.

The benefits of living in halls include:

- joining our large undergraduate halls community, perfect for making friends
- → a range of modern social and study spaces
- → all-inclusive rents: utilities, high-speed wired internet and wifi are all included, so there are no extra bills to pay
- → 24-hour receptions at all halls sites
- → free bus pass offering unlimited travel around University campuses and the city**
- → option for part-catered accommodation
- → 24-hour welfare support, security and CCTV
- → maintenance support and contents insurance as standard



^{*} see 'Our guarantee to you' on page 27

^{**}bus pass not included in our Winchester halls

*Our guarantee to you

New undergraduate students are covered by our accommodation guarantee. Submit an application via our accommodation portal before 1 August 2023 to assure yourself an offer of halls accommodation. This offer also applies if Southampton is your insurance choice.

We also offer some second- and third-year undergraduates the opportunity to return to halls each year, with groups of friends able to apply together.

For information about the international student accommodation guarantee, please see page 30.





o2 Work or relax in communal spaces

Watch our accommodation video playlist on YouTube

o₃ Travel to and from your halls easily with our great transport links

ACCOMMODATION

Halls fees

Our competitive halls fees cover all bills, internet, contents insurance and include your Unilink bus pass*, meaning you receive real value for money. Our wide range of accommodation provides options for all needs and budgets.

See our website for our most up-to-date fees and accommodation information.

How to apply

You can apply for halls through our online accommodation portal. Once you receive a formal offer of study, you can apply for accommodation from February/March onwards, with first-year undergraduates who apply before 1 August 2023 covered by our accommodation guarantee.

24-hour

support and advice available via halls receptions and the Student Hub***

Halls site	Catering options available	Price range (weekly)**
Archers Road	Self catered	£141.33-£141.33
Erasmus Park (Winchester)	Self catered	£133.98-£133.98
Glen Eyre	Self catered	£119.21-£186.41
Highfield	Part catered and self catered	£165.76-£193.20
Mayflower	Self catered	£172.69-£186.41
Wessex Lane	Part catered and self catered	£119.21-£206.57



FEBRUARY/ MARCH 2023

Accommodation applications open online

MARCH 2023 ONWARDS

Room offers begin to be sent out

1 AUGUST 2023

New students must have applied for accommodation before this date to be eligible for our accommodation guarantee

21-24 SEPTEMBER 2023

Students move into accommodation

APPLICATION TIMELINE

MID AUGUST 2023

Room offers completed for students covered by the guarantee





- o1 Catching up with friends
- o2 Mayflower gym (Sport and Wellbeing membership required)
- o₃ Mayflower Halls

\bigvee

Find out more:

www.southampton.ac.uk/ugp/lifeinhalls

AN INTERNATIONAL WELCOME

Join our vibrant international student community, where you can study, make lifelong friendships and socialise on the south coast of the UK.

Support and advice

Living and learning in a different country is a big step, so we ensure that our international students have all the support they need.

From ensuring a straightforward entry process, to offering attractive scholarships to eligible applicants, we can help you settle into your new life in the UK.

Our International Office

Wherever you are in the world, it's easy to discover how to become a part of our community. Our friendly International Office staff are based in the UK and across the world. We regularly travel overseas and within the UK to meet potential students at exhibitions and events.

We're always happy to make arrangements to meet remotely or face-to-face and answer any questions you may have about living and studying here. We're here to help.

Welcome Programme

Every September, we arrange a free Welcome Programme for international students, which is designed to help you settle into life in the UK and at the University before your studies begin. Meet other undergraduate students, attend talks, explore our campuses and the city, and more.

Meet and Greet

We organise a free Meet and Greet Airport Collection Service for all new international students in June, July and September each year for our pre-sessional and main course intakes. Our representatives will meet you at Heathrow Airport and transport you directly to your accommodation in Southampton or Winchester.

You can register for the Welcome Programme and Meet and Greet service from June.

English language requirements and support

You will need to show that you have sufficient knowledge of the English language in order to be able to benefit from all academic activities at the University.

For details about the English language requirements for our courses, visit our website.

We also offer a wide range of support programmes to help you prepare for learning in a UK academic environment and meet your English language requirements. Our presessional courses help you prepare before you start your course, and you can also access academic English language support during your studies.

International students accommodation guarantee

If you are an international student, we guarantee you a place in University accommodation for your first year, as long as you fulfil the full criteria of the guarantee, which includes applying before 1 August. You are also guaranteed a place in University accommodation for subsequent years, as long as you apply by the relevant deadline. See page 26 for more information on accommodation.





Official overseas representatives

We work with a number of overseas agencies who support students with applications to the UK. There is no obligation for you to use one of these agencies to apply to the University. You can find a full list of those we work with, including their contact details, on our website.

Visas

Before you join us, you will need to find out about the UK's immigration procedures well in advance of your arrival.

Our specialist Visa and Immigration Student Advice Service (VISAS) can help advise and support you; you can find out more on our website. We are one of only a few UK universities who offer fixed fees for international students. This means you pay the same annual tuition fee for the duration of your course to help you to budget. We also make it easy for you, your sponsor or funding body to pay your fees directly to us online.

You can find more information on fees and funding on page 36.

More than **8,200** international students from over **130 countries**





- on Highfield Campus
- 02 Have fun at the Freshers' Ball
- o3 Enjoy the buzz of events on Highfield Campus
- o4 Students at University of Southampton Malaysia



Find out more:

www.southampton.ac.uk/ugp/international



socialise in one of the most vibrant and exciting cities on the south coast.

Whether you want to spend your free time soaking up culture, window shopping, tasting international dishes, going out with friends or supporting our Premier League football club, our city has it all.

Stay social

You'll never be short of options for socialising in Southampton, with plenty of popular restaurants, bars, independent cafes and nightclubs to choose from. The city hosts events throughout the year too, including outdoor cinema screenings and the Christmas market.

If you're a fan of sports, you can also cheer on local, national and international teams at St Mary's Stadium and the Ageas Bowl.

Celebrate culture

Southampton is packed with galleries, live music venues, theatres, and museums. From Mayflower Theatre – the biggest theatre on the south coast – to Southampton City Art Gallery, and with festivals and events like Mela and Pride running throughout the year, there's always something new to see.

The University's own John Hansard Gallery, one of the UK's leading contemporary art galleries, offers free, groundbreaking exhibitions. You can find it in the city centre's Cultural Quarter at Studio 144, along with City Eye and MAST Mayflower Studios.

We are proud to support Southampton's bid for the title of UK City of Culture 2025, coming together with our local community to showcase and celebrate all that our city has to offer.





Green spaces

Living in the city doesn't mean living far from nature. Visit one of our many green parks for a picnic, or go running on Southampton Common.

We're surrounded by areas of natural beauty, too. From here, you can explore the New Forest National Park, relax on nearby beaches, or travel over the water to the Isle of Wight.

Hidden history

Our past can be found around every corner; ancient city walls and *Titanic* memorials sit alongside cosmopolitan shopping centres and luxurious marinas. This heritage makes us who we are today, and paves the way for our city's exciting future.

Keep connected

With fast rail networks with London and the rest of the UK, an airport and a world-famous port, Southampton allows you to stay well connected with friends, family, and the rest of the world. Find out more on page 164.

Explore Winchester

Just a short train ride from
Southampton, the city of Winchester is the ideal home for our students at Winchester School of Art (WSA).
Here you can find extraordinary heritage, including Winchester
Cathedral and King Arthur's Round
Table, and the literary legacy of Jane
Austen. Culture and creativity are all around thanks to events throughout the year, like the Hat Fair (the UK's longest-running festival of outdoor arts), the Winchester Poetry Festival,

and nearby Boomtown Fair music festival. There are plenty of quality shops, cafes, bars and restaurants to enjoy with new-found friends, too.

- on Spend time with friends in the city's parks
- o2 Shop for vintage clothes and the latest fashions
- o₃ Study and relax at a number of independent coffee shops
- o4 Have fun on nights out with friends at Southampton's many clubs and bars
- o5 Re:Claim Street Festival organised by GO! Southampton. Photos courtesy of Robin Creative Media.
- o6 Get a taste for local food and drink, and try something new



Find out more about what Southampton has to offer you by watching our city video

APPLYING FOR A COURSE

Before you apply

Before you apply, we recommend that you:

- check our website for the latest course options and up-to-date entry requirements
- familiarise yourself with the application timeline
- → read our Admissions Policy on our website

Applying for deferred entry

- → We welcome applications for deferred entry (to allow you to take a gap year, for example).
- → We consider deferred applications in the same way as other applications.
- Deferred applicants must satisfy any offer conditions by the end of August in the application year.

How we assess your application

We are committed to considering every application fairly. We consider your merit and potential by assessing your whole application. We look at:

- > your qualifications
- → your actual and/or predicted exam grades
- your personal statement
- your reference

How and when to apply

- → Applications should be submitted via UCAS (www.ucas.com).
- → Our institution code is S27 and our code name is SOTON.
- → The applications open in early September.
- → The deadline for medicine is 15 October.
- → The equal consideration date for all other programmes is 25 January. (Please note that this does not apply to international applicants.)
- → The deadline for applications is 30 June, although we strongly advise you to apply as early as possible as some courses may no longer have vacancies after the January equal consideration date.

Contextual admissions

We are committed to widening participation and ensuring that all students with the potential to succeed, regardless of their background, are encouraged to apply to study with us. The additional information gained through contextual data supports our admissions teams to recognise a student's achievements and identify their potential to succeed in the context of their background and experience.

For more information, see our website, and read more about widening participation on page 10.

For details of our typical offers and subject-specific selection processes, please visit the relevant course pages on our website.

Entry qualifications

We are committed to carefully and fairly considering all relevant qualifications presented by applicants. We welcome applications from candidates offering a broad range of Level 3 qualifications. These include GCE A levels and AS levels, Scottish Highers and Advanced Highers, Welsh Baccalaureate, the International Baccalaureate Diploma, Access to HE Diplomas, BTECs, many European and international qualifications, and also combinations of qualifications.

All applicants will need to satisfy our general entrance requirements (currently a GCSE in each of English and mathematics at grade C or 4) or University-recognised equivalent qualification, in addition to the specific requirements for their chosen course. Typical entry requirements in the most commonly presented qualifications are found on the relevant course pages of this prospectus, but the most up-to-date information, and other qualifications, will be available on our website.

Please note: the latest entry requirements will only be available online when the relevant UCAS cycle opens.

SEPTEMBER 2022

Applications through UCAS begin from early September

15 OCTOBER

Deadline for medicine applications via UCAS

25 JANUARY 2023

We recommend applications (other than for medicine) are submitted

EARLY JUNE 2023

If you have received all your university decisions by early May, you must reply by early June

APPLICATION TIMELINE*

*For the latest information on specific dates, visit www.ucas.com

EARLY MAY 2023

If you have received all your university decisions by late March, you must reply by the beginning of May

LATE JUNE 2023

If you have received all your university decisions by early June, you must reply by the end of June

International application support

If you live outside the UK, you may want to contact our official overseas representatives who can help you with your application and all other arrangements before coming to the UK. For a full list of our recognised representatives and their contact details, please see our website.

English language requirements

All our programmes (other than those in modern foreign languages) are taught in English and all applicants will be required to demonstrate their ability to understand, and express themselves in, the English language to a sufficient standard. Applicants not holding a GCSE in English at grade C or 4 may take one of our approved Secure English Language Tests (SELTs). These currently include IELTS, TOEFL, Pearson PTE (Academic), the Cambridge Advanced and Proficiency tests, LanguageCert International ESOL SELT, Skills for English UKVI (4 component) and the Trinity College London ISE test.

You can find out about the specific standards we require on the course pages, and online.

If you have narrowly missed out on the requirements to apply, you may be able to attend one of our presessional programmes.

Applicants who require a visa to study in the UK will additionally need to satisfy the English language requirements of the UK Home Office in order to be 'sponsored' by the University. These requirements can change from time to time and the University therefore reserves the right to amend its requirements in order to comply with its statutory obligations.

Applying to study at University of Southampton Malaysia

If you are looking to study engineering, business, and computer science at our campus in Malaysia, the application process is different. More information about the application process, deadlines and scholarships is available on our website.

Courses subject to validation and revalidation

Validation is the process by which the University approves its programmes of study. Any taught undergraduate and postgraduate programme leading to a University of Southampton award, including research degrees with a taught component (for example the Doctorate in Clinical Psychology), are required to go through programme validation, and, after a number of years, to undergo revalidation. This ensures that the University's high standards for quality of teaching are consistently upheld. The full validation process can be found in the University's Quality Handbook on our website.

Young and mature applicants

We welcome applications from individuals who are younger than 18 years on entry and also from those who have taken time out from study and wish to return to learning (mature applicants). University study takes place in an adult environment and for individuals below the age of 18 there may be some restrictions on some activities and for some courses the external regulator/accrediting body may place restrictions on the minimum age of students.

For international students who require a visa to study in the UK, we regret we cannot sponsor visas for those aged under 16. In the case of mature applicants, we recognise that

our typical entry criteria may not always be a suitable means of assessing potential and we adapt our approach accordingly.

We recommend that mature applicants include within their personal statement information regarding their learning and experiences since finishing formal education, especially where this is relevant to the course being applied to. Normally, we would expect mature applicants to be able to show recent engagement with appropriate learning opportunities, for example by following an Access to Higher Education Diploma or similar.

Applicants with disabilities or specific learning needs

We welcome applicants with disabilities. Our Student Disability and Inclusion team provides a variety of services, including learning support, assistive technology facilities, mentoring and help with funding applications.

Criminal records and the Disclosure and Barring Service

We are committed to ensuring all students with the potential for success are encouraged to study with us. To support this, we strive to remove unnecessary barriers that might prevent people from accessing our programmes. This may include unnecessary disclosure of criminal records.

For most courses at the University there is no requirement to declare any criminal conviction information during the admissions process. For some programmes of study, typically where contact with children and/or vulnerable adults occur, we require Disclosure and Barring Service enhanced disclosures. For more information, please see our website.

More application information

For further information about applications, including fraudulent applications and omissions, please see our website.

END OF JUNE 2023

Final deadline for applications in main cycle (other than medicine)

AUGUST 2023

Results days for many qualifications

MID/LATE
SEPTEMBER 2023
Student arrivals

JULY 2023

Clearing opens

LATE AUGUST

All remaining conditions of your offer must be met by this date



Find out more and apply at: www.southampton.ac.uk/ugp/apply

FEES AND FINANCE

Going to university is a significant investment, so it's important you have all the information you need to make the right choice for you.

As an undergraduate student, you will need to pay an annual tuition fee to the University for your programme of study. This varies depending on whether your fee status is classed as 'home' or 'overseas'.

Which fees apply to me?

The University is required to classify your fee status in accordance with the Higher Education (Fee Limit Condition) (England) Regulations 2017 and the Education (Fees and Awards) (England) Regulations 2007 (as amended).

For more information, visit **www.ukcisa.org.uk**

Overseas fees apply to you if you don't meet the criteria for home fees status.

Visit our website for the latest tuition fees information.

Deferring your place

Students who defer their place will pay the tuition fees set for the academic year they start their studies.

Home student fees

The University will set fees for 2023/2024 subject to any conditions imposed by the government*.

We offer a large number of generous fee waivers and bursaries for eligible students. For students from lower income families, these financial packages will be based on household income supplied to us by the Student Loans Company.

Your tuition fee may cover compulsory course costs, such as field trips and laboratory clothing. However, a contribution may be necessary towards certain elements. Please check with the Admissions team for more details.

Students from the Channel Islands, Isle of Man and Ireland will usually be eligible for home fees status.

Overseas student fees

To make it easier for students and their parents to budget, we are one of only a few UK universities that have introduced the same fixed fee for each year of your course.

International students will pay the same fixed fee for each year of their programme, with the exception of programmes where a combination of clinical and non-clinical fees apply. In these instances, the non-clinical fixed fee will apply for years one and two, and the clinical fixed fee will apply for the remainder of the programme. As with other UK medical courses, these fees may be subject to an additional charge for clinical placement in the NHS, decided by the UK government.

Students commencing any Universityrun Foundation Year will pay less for their Foundation Year than for the rest of their integrated degree.

Opening opportunities

The opportunity to study at Southampton is open to everyone, so we ensure that our fees and funding are as transparent and accessible as possible.

We review and adjust the range of student support we provide, including bursaries, in consultation with our students to minimise concerns about the cost of coming to university for people from all backgrounds.

We also deliver a significant programme of on-and off-campus outreach and student recruitment activities to spread the word and encourage the best students to consider applying here, regardless of their circumstances. See page 10 for more information.

Funding your degree

Financial support

If you are a UK student starting a higher education course, you can apply for loans to help pay for both fees and living costs.

Tuition Fee Loan

If you are a UK student, you will not have to pay any tuition fees before or during your studies. Instead, you can take out a student loan for fees. You can borrow the full cost of the tuition fee charged for your programme of study. The amount you receive does not depend on your financial circumstances, and at present the loan is only repayable once you are earning over a specific amount per year.

Maintenance Loan

If you are a UK student, you can take out a student loan to help with living costs. The amount you borrow depends on your circumstances and, like the Tuition Fee Loan, is only repayable once you earn over a specific amount per year. Student loans are issued by Student Finance on behalf of the UK government – they are not commercial loans. Interest is charged on a student loan from the date you receive it to the date you pay it off.

Additional support

There may be some extra, non-repayable help available if you either have a disability or have any dependants.

For more information on further support available at Southampton, see page 39.

Living costs

As a student you will have to pay for daily essentials such as food, socialising and clothing.

Typical costs include: accommodation, phone calls, utility bills, transport (utilities and a Unilink bus pass – for Southampton only – are included in the weekly cost of halls), laundry, socialising and personal expenditure. How much you spend will vary depending on your personal decisions.

In addition to your tuition fee, you will need to consider course costs such as books, studying abroad and any extra materials and equipment you may need for your studies. For more information about living and course costs, visit our website.

Temporary work

If you would like to find a temporary job to help with your living costs, our Careers, Employability and Student Enterprise service and Uniworkforce advertise part-time and temporary jobs and internships available within the University and with many local employers.

Please note: international students are allowed to work subject to the regulations attached to their student visa. In 2021/22 these allowed up to 20 hours per week during term time for undergraduate students. Please see the VISAS web pages for the most up-to-date information.



Find out more and apply at:

www.southampton.ac.uk/ ugp/fees

SCHOLARSHIPS AND BURSARIES

We know that funding your studies can sometimes be a worry, so we offer a range of financial support to help ease your concerns and open up more opportunities for you.

Scholarships

We offer a variety of scholarships and progression awards to the most talented students across our subject areas. You don't need to apply separately for a scholarship, as a decision will be made by the University on the basis of your application and qualifications.

International scholarships

We offer scholarships to international students across a range of subjects. Some of these are awarded automatically based on academic merit*. Students will be made aware of

the process required for scholarships that do require an application. Many international organisations also offer financial assistance which you may be eligible for.

The Ignite Programme

Our Ignite Programme offers bursaries, scholarships and funding options to undergraduate students from under-represented backgrounds, giving them the opportunity to make the most of their studies. This support has been made possible by the generous support of our alumni community.

Talented Athlete Scholarship Scheme (TASS)

TASS is a scheme that supports elite athletes who wish to progress with a formal academic course and maintain an involvement in performance sport. Students are selected by the national governing body of their sport and the funding is channelled through the university where the students are based.

Bursaries

In addition to our scholarship programme, we offer a range of bursaries designed to help UK undergraduate students in the most financial need. This includes the Southampton Bursary Scheme and our Care Leaver and Estranged Student Bursaries of £2,000 for those students who meet the criteria.

Sports bursaries

The University Sports Bursary Scheme encourages students of outstanding sporting ability to develop their full academic and sporting potential through financial and training support.

Further support

Whether you've just left home for the first time, or you are returning to study after being in employment, many new students worry about money at some point.

We provide financial support for students who can show they are in financial difficulty that could cause them to leave higher education.

The support we provide comes from the Student Support Fund and philanthropic gifts from University of Southampton alumni and friends.



SUPPORTING YOU

Starting university is an exciting time; but taking this next step can also be intimidating or overwhelming, and it may take some time to adjust to your new life. We can help to make it as easy as possible for you to settle in and enjoy your new world to the full.

Personal Academic Tutors

It's always reassuring to have someone to turn to when you need help. Your Personal Academic Tutor (PAT) can help you with both course-related and personal issues throughout your time at Southampton.

Your PAT is usually an academic staff member related to your subject area. They can give advice on the different challenges that come along each year: from settling in, to helping with job applications.

Wellbeing and disability support

We offer specialist assistance for students with disabilities, mental health conditions and specific learning differences such as dyslexia, from application through to graduation.

Our specialist practitioners work with you to consider any reasonable adjustments you might need for your studies, our trained peer supporters can help you settle in, and our 24/7 Wellbeing team is here to support you day and night. Ongoing specialist support includes study skills, mindfulness sessions, an open-door wellbeing support service and short-term counselling.

Student Hub

The Student Hub is your first stop for any questions and concerns you may have about university life, from accommodation to wellbeing, and everything in between. We work closely with a range of support services across the University, and our dedicated advisors are here 24/7 to

direct you towards the right support and information to help you make the most of your time at Southampton.

Nightline

The Students' Union's phonebased Nightline service provides information, emotional support and a listening ear to Southampton students from 20:00 right through to 08:00 during term time.

The Students' Union Advice Centre

The Students' Union advisers offer free, confidential and independent advice on matters including student finance, housing and academic issues.

Early Years Centre

Located on our Highfield Campus, our Early Years Centre offers a caring and stimulating environment for children from three months to five years of age.

Academic Centre for International Students (ACIS)

We offer a wide range of English language, study skills and other courses to help international students to achieve their full potential.

International students

We offer a number of services to ensure our international students are supported. Find out more on page 30.





With more than 350 courses on offer, we can help find the right one for you.

A full alphabetical index can be found on page 171 of this prospectus.

FOUNDATION YEARS	ENGINEERING AND COMPUTING
ARTS AND HUMANITIES	MEDICINE AND HEALTHCARE SCIENCE
BUSINESS AND LAW	SCIENCE AND MATHEMATICS
EARTH AND ENVIRONMENTAL SCIENCE	SOCIAL SCIENCES AND EDUCATION

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Selection process

UCAS application required, unless otherwise stated. Any additional requirements can be found in the Key Facts section on each course page, and online. For more information on applying for a course, see page 38.

FOUNDATION YEAR:

ENGINEERING/PHYSICS/MATHS/ GEOPHYSICS

If you want to study engineering, physics, mathematics or geophysics, but did not choose the A level subjects required for direct entry, are studying a BTEC subject, or you are an international or a mature student, our Foundation Year, which includes both theoretical and practical activities, is the ideal choice for you.



Choice of 17
undergraduate
degree disciplines
on completion



Specialist
Science and Engineering
English language
module available



Guaranteed accommodation in our halls of residence

Choose Southampton

- $\rightarrow \mbox{ Taught}$ on campus with a high level of academic support
- → Suitable for UK and international students (see Eligibility)
- → Gain the knowledge and skills needed to meet the challenges of a Southampton degree

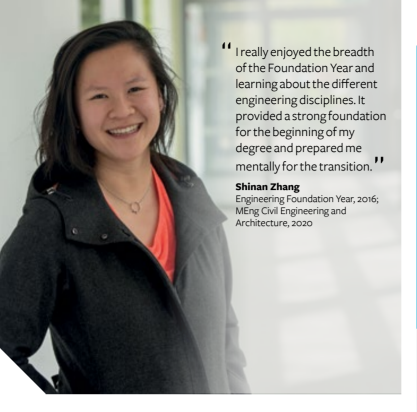
The Engineering, Physics, Maths and Geophysics Foundation Year is aimed at highly motivated individuals who: are studying A levels or equivalent but not in the subjects required for entry to their chosen degree; are mature students; or are studying a BTEC National Extended Diploma or another vocational award.

On successful completion of the Foundation Year you can progress to any one of 17 different integrated undergraduate degree disciplines.

Typical course content

- → Mathematics A
- → Mathematics B
- → Coursework
- → Routes to Success
- → Engineering Principles
- → Electricity and Electronics
- → Mechanical Science

Course	UCAS	Duration	Typical Offer
Engineering			
BEng Acoustical Engineering with Foundation Year	H340	4 years	ABB
BEng Acoustical Engineering with Foundation Year and Industrial Placement Year	H1BF	5 years	ABB
MEng Acoustical Engineering with Foundation Year	Ho16	5 years	ABB
MEng Acoustical Engineering with Foundation Year and Industrial Placement Year	H1MF	6 years	ABB
BEng Aeronautics and Astronautics with Foundation Year	H420	4 years	ABB
BEng Aeronautics and Astronautics with Foundation Year and Industrial Placement Year	H2BF	5 years	ABB
MEng Aeronautics and Astronautics with Foundation Year	H410	5 years	ABB
MEng Aeronautics and Astronautics with Foundation Year and Industrial Placement Year	H2MF	6 years	ABB
BEng Aerospace Electronic Engineering with Foundation Year	H46H	4 years	ABB
MEng Aerospace Electronic Engineering with Foundation Year	НН40	5 years	ABB



Course	UCAS	Duration	Typical Offer
BEng Biomedical Engineering (Electronics) with Foundation Year	Н1Н6	4 years	ABB
MEng Biomedical Engineering (Electronics) with Foundation Year	HH16	5 years	ABB
BEng Chemical Engineering with Foundation Year	H806	4 years	ABB
BEng Chemical Engineering with Foundation Year and Industrial Placement Year	H807	5 years	ABB
MEng Chemical Engineering with Foundation Year	H808	5 years	ABB
MEng Chemical Engineering with Foundation Year and Industrial Placement Year	H809	6 years	ABB
BEng Civil Engineering with Foundation Year	H220	4 years	ABB
BEng Civil Engineering with Foundation Year and Industrial Placement Year	H ₃ BF	5 years	ABB
MEng Civil Engineering with Foundation Year	H413	5 years	ABB
MEng Civil Engineering with Foundation Year and Industrial Placement Year	H3MF	6 years	ABB
MEng Civil Engineering and Architecture with Foundation Year	H2K1	5 years	ABB
BSc Computer Science with Foundation Year	1100	4 years	ABB

Typical offers require

A levels: ARR†

B: 32 points, 16 at higher level **3TEC:** ves[†]

Access to HE diploma: yes[†]

English language: band B, IELTS 6.9 overall, with a minimum of 5.5 in all components. For more information visit www.southampton.ac.uk/

Selection process

UCAS application; additional information may be required such as a mathematics test and/or interview

Our typical entry requirements may be subject to change. Before you apply check our website for specific requirements and full details

Subject restrictions apply

Eligibility

This Foundation Year is only available to students with home fee status and international students who meet the required English proficiency level. Other foundation options are available for students who do not meet these requirements or are looking for entry into other subjects. More information on these can be found on our website.

University of Southampton Malaysia

We have a campus in Malaysia, where our Engineering Foundation Year is also offered. On successful completion, you can continue your next phase of study for your MEng degree programme in Malaysia or in the UK. For more information, visit www.southampton.ac.uk/ugp/my/efy

Career opportunities

Graduates who have started our degrees with the Foundation Year have followed a wide range of career paths including engineering, science and technology roles in the private and public sectors, self-employment and consultancy, both in the UK and overseas.

You may also be interested in:

page

Foundation Year: International

CONTINUED OVERLEAF

FOUNDATION YEAR: ENGINEERING/PHYSICS/MATHS/ GEOPHYSICS

Course	UCAS	Duration	Typical Offer
MEng Computer Science with Foundation Year	1101	5 years	ABB
BEng Electrical and Electronic Engineering with Foundation Year	H604	4 years	ABB
MEng Electrical and Electronic Engineering with Foundation Year	H605	5 years	ABB
BEng Electrical Engineering with Foundation Year	H621	4 years	ABB
MEng Electrical Engineering with Foundation Year	H622	5 years	ABB
BEng Electronic Engineering with Foundation Year	H612	4 years	ABB
MEng Electronic Engineering with Foundation Year	H613	5 years	ABB
BEng Mechanical Engineering with Foundation Year	H421	4 years	ABB
BEng Mechanical Engineering with Foundation Year and Industrial Placement Year	H4BF	5 years	ABB
MEng Mechanical Engineering with Foundation Year	J512	5 years	ABB
MEng Mechanical Engineering with Foundation Year and Industrial Placement Year	H4MF	6 years	ABB
BEng Mechatronic Engineering with Foundation Year	H360	4 years	ABB
MEng Mechatronic Engineering with Foundation Year	H631	5 years	ABB

Course	UCAS	Duration	Typical Offer
BEng Ship Science with Foundation Year	H518	4 years	ABB
BEng Ship Science with Foundation Year and Industrial Placement Year	H ₅ BF	5 years	ABB
MEng Ship Science with Foundation Year	H510	5 years	ABB
MEng Ship Science with Foundation Year and Industrial Placement Year	H ₅ MF	6 years	ABB
BEng Software Engineering with Foundation Year	1300	4 years	ABB
MEng Software Engineering with Foundation Year	1303	5 years	ABB
Geophysics			
BSc Geophysics with Foundation Year	F662	4 years	ABB
MSci Geophysics with Foundation Year	F663	5 years	ABB
Mathematics			
BSc Mathematics with Foundation Year	DG1R	4 years	ABB
MMath Mathematics with Foundation Year	BG1M	5 years	ABB
Physics			
BSc Physics with Foundation Year	F301	4 years	ABB
MPhys Physics with Foundation Year	F305	5 years	ABB
University of Southampton Malaysia			
Engineering Foundation Year	-	1 year	ABB

Please see entry requirements box for further information. For specific details and course modules: www.southampton.ac.uk/ugp/efyc

Subject overview

Find out more

For more details about your course, such as module information and course structure, visit

www.southampton.ac.uk/ugp/efy

This one-year full-time course is integrated with a further three-, four- or five-year undergraduate degree in engineering, mathematics, physics or geophysics. In this preliminary year of study you will learn the core principles of mathematics, mechanical and physical science, and electricity and electronics.

You will undertake laboratory work and a variety of assignments to develop your critical thinking and problem solving, and will receive full support and feedback from subject tutors to progress your academic development.

FOUNDATION YEAR: INTERNATIONAL

If you are an international student, our international foundation programmes are a great way to prepare for studying one of our wide range of undergraduate programmes with us, and to learn what it's like to live and study in the UK.

Choose Southampton

- → Improve your English language skills including academic writing, reading and presentation skills
- → Receive support from your personal tutor to stay on track
- → Access a range of University facilities, and join clubs and societies

Typical course content

- → English Skills
- → Business Behaviours
- → Advanced Maths
- → Globalisation and
- → Art and Design
- → Skills for Science
 - → Chemistry for Life Sciences

Subject overview

Studying a foundation programme enables international students to study a course at the University if requirements for direct entry are not met. Through ONCAMPUS Southampton's undergraduate foundation programmes, you can increase your knowledge of your chosen subject area and improve your English and study skills.

The ONCAMPUS Southampton Centre is located in the city centre, close to our Highfield Campus.

Successful completion of your **ONCAMPUS Southampton** undergraduate foundation programme guarantees entry to a University of Southampton undergraduate degree, subject to meeting the specified progression criteria. For a complete list of the University's progression degrees available, visit

www.oncampus.global/ southampton/ug/degrees

Our courses

Course	Duration
Business, Economics, Finance and Management	1 year or 9 months
Humanities and Social Sciences	1 year or 9 months
Art and Design	1 year or 9 months
Engineering and Physical Sciences	1 year or 9 months
Life Sciences	1 year or 9 months

Please see entry requirements box for more information. For specific details and course modules, see our website.

Entry requirements

southampton@oncampus.global

English language: 5.0 IELTS with no www.oncampus.global/

southampton@oncampus.global

Selection process:

You may also be interested in:

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Foundation year: Engineering/ Physics/Maths/Geophysics Foundation year: Science 46





Find out more

For more details about your course, such as module information and course structure, visit

www.oncampus.global/ southampton/ug/welcome

Typical offers require A levels: ABB-BBB

BTEC: yes, see website for detail IB: 30 points,

IB: 30 points, including 5 in standard level mathematics or science

GCSEs: English, maths and science a grades A*–C/9–4

English language: band B, IELTS 6.5 overall, with a minimum of 5.5 in all components. For more information visit www.southampton.ac.uk/

Other qualifications:

Contextual admissions: we may be able to make you a lower offer through our contextual admissions scheme. Please see page 34 for more information

Selection process:

one UCAS application for the whole degree programme; additional information may be required Our typical entry requirements vary by course and may be subject to change. Before you apply, check our website for specific requirements and full details

Eligibility

This Foundation Year is only available to students with home fee status and international students who meet the required English proficiency level.

Other foundation options are available for students who do not meet these requirements or are looking for entry into other subjects. More information on these can be found on our website.

Career opportunities

Students who undertake the SFY typically do so in order to progress to a named degree. All pathways lead to rich and varied career opportunities.

You may also be interested in:

Foundation Year: Engineering/

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Physics/Maths/Geophysics
Foundation Year: International

Find out more

For more details about your course, such as module information and course structure, visit

www.southampton.ac.uk/ugp/sfy

FOUNDATION YEAR: SCIENCE

The Science Foundation Year (SFY) is designed for students who don't meet our traditional entry requirements, but who do have the commitment and drive to succeed in a science discipline.

Choose Southampton

- Learn in small groups with dedicated specialist teaching staff as part of an active, inclusive and diverse community
- → Develop skills that are vital to success in degree-level study
- Suitable for UK and international students without traditional entry requirements (see Eligibility)

SFY is the first year of a four-, five- or six-year programme leading to a degree in our biological, chemical or ocean and Earth science disciplines. Successful completion of the year guarantees progression to the next stage of your degree.

Subject overview

SFY students are fully integrated into University life, with teaching taking place at our Highfield and waterfront campuses, involving lectures, workshops and laboratory sessions. The course will develop your understanding of the principles on which the sciences are based.

Typical course content

- → Fundamentals of Biology
- → Fundamentals of Chemistry
- → Laboratories and Coursework
- → Mathematics for Scientists
- → Study skills for Success

Our courses

Course	UCAS	Duration	Typical Offer
BSc Audiology with Foundation Year	B612	4 years	BBB
MSci Audiology with Foundation Year	B613	5 years	BBB
BSc Biochemistry/Biomedical Sciences/ Pharmacology/Neuroscience with Foundation Year	CB71	4 years	BBB
BSc Biology/Zoology with Foundation Year	C108	4 years	BBB
BSc/MChem Chemistry with Foundation Year	F108	4/5 years	BBB
BEng/MEng Chemical Engineering with Foundation Year	H804	4/5 years	ABB
BEng/MEng Chemical Engineering with Foundation Year and Industrial Placement Year	H805	5/6 years	ABB
BSc/MEnvSci Environmental Sciences with Foundation Year	F903	4/5 years	BBB
BSc Geology with Foundation Year	F602	4 years	BBB
BSc Marine Biology with Foundation Year	F705	4 years	BBB
BSc Oceanography with Foundation Year	F701	4 years	BBB

Please see entry requirements box for more information. For specific details and course modules, see our website.

ACCOUNTING AND FINANCE

The effective management of finances is crucial for any business. Professions in accounting and finance require the preparation and interpretation of financial and managerial information, and help provide an insight into business performance with guidance on investment opportunities.

Choose Southampton

- → Take advantage of opportunities to study abroad or work in industry
- → Work with companies like PwC on real business projects

You'll learn from academics who are actively involved in research in areas including taxation, corporate governance and financial accounting. Your learning will be informed by the latest current sector trends giving you an edge in the job market.

Subject overview

Our accredited courses explore the evolution of today's business world, allowing you to deepen your knowledge of contemporary business topics from international banking to marketing and human resources. Our flexible module options allow you to explore areas of business beyond accounting and finance, or even learn a new language.



Industry
accreditations
include ICAEW,
ACCA and CIMA

Typical course content

- → Financial Accounting
- → Management Accounting
- → Company Law
- → Business Analytics Programming
- → Principles of Audit and Taxation
- → Portfolio Theory and Financial Markets
- → Financial Management
- → International Banking
- → Auditing
- → Contemporary Issues in Accounting



Option to study in **Malaysia**

Our courses

Course	UCAS	Duration	Typical Offer
BSc Accounting and Finance $^{\!\!\!\! \dagger}$	N400	3 years	AAB
BSc Accounting and Finance with Placement Year	N401	4 years	AAB
BSc Accounting and Finance with Study Abroad Year	N402	4 years	AAB

Please see entry requirements box for more information. For specific details and course modules, see our website.

[†]This course is also available at University of Southampton Malaysia, where students can move between the UK and Malaysia campus for each year of their degree. For more information, visit www.southampton.ac.uk/ugp/my/accfin

Entry requirements

Typical offers require A levels: AAB

EPQ: one grade lower than the typical offer with a minimum of grade A in the EPQ, see page 12

Subject specific requirements apply

IB: 34 points, 17 at higher level

GCSEs: mathematics at grade B/6 and English at grade C/4

BTEC: yes, see website for details

English language: band C, IELTS 6.5 overall, with a minimum of 6.0 in all components. For more information visit www.southampton.ac.uk/

Contextual admissions:

we may be able to make you a lower offer through our contextual admissions scheme. Please see page 34 for more information

Our typical entry requirements vary by course and may be subject to change. Before you apply, check our website for specific requirements and full details

Career opportunities

Graduates have followed a wide range of career paths including auditor, tax specialist, management accountant or consultant and financial controller. Graduate destinations include JP Morgan, Deloitte and EY.

Flexible learning

Our programme shares a common first semester with all undergraduate programmes in the Business School, allowing you to explore many areas of business and the flexibility to switch between programmes in semester two.

You may also be

interested in:	page
Economics and Accounting	78
Economics and Finance	78
Finance and Financial Technology	/ 94
Mathematics with Actuarial Science	122
Mathematics with Finance	122



Find out more

For more details about your course, such as module information and course structure, visit

www.southampton.ac.uk/ugp/accfin

Typical offers require

A levels: AAA (MEng) and AAB (BEng/ BSc) including AA in maths and either chemistry, electronics, further maths or physics with a pass in the physics practical[†] is required where applicable

EPO: see website for further information

IB: 36 points 18 at higher level (MEng) or 34 points, 17 at higher level (BEng/BSc) including 6 in physics and 6 in maths AA or 7 in maths Al

BTEC: see website for details

English language: band B, IELTS 6.5 overall, with a minimum of 5.5 in all components. For more information visit www.southampton.ac.uk/

Contextual admissions:

we may be able to make you a lower offer through our contextual admissions scheme. Please see page 34 for more information

Our typical entry requirements vary by course and may be subject to change. Before you apply, check our website for specific requirements and full details

†For BSc B/5 in Music or Grade 5 theory/Grade 8 practical. Grade 8 practical/demonstrated equivalent is required for performance modules.

Career opportunities

See subject overview

You may also be interested in:

page

Engineering Foundation Year 42 Mechanical Engineering

Find out more

For more details about your course, such as module information and course structure, visit

www.southampton.ac.uk/ugp/ acoustics

ACOUSTICAL ENGINEERING

Acoustical engineering is the application of acoustics – the science of sound and vibration – in technology. It has broad applications, from the design of cars, 3D audio systems and concert halls, to reducing aircraft noise and using ultrasound to fight antimicrobial resistance.







are employed or in further study*

One of the largest anechoic chambers in any UK university

The only Russell Group university to offer acoustical engineering degrees

Choose Southampton

- → Take part in practical design modules throughout your degree
- → Access to state-of-the-art acoustics facilities
- → Learn from internationally renowned academics at the Institute of Sound and Vibration Research (ISVR)

Our courses are accredited by the Institution of Mechanical Engineers (IMechE), putting you on the path to becoming a Chartered Engineer.

While working alongside our research-active staff at the ISVR, you'll have access to our extensive facilities, including dedicated student design studios and workshops, anechoic and reverberation chambers, an aeroacoustic wind tunnel. loudspeaker audio laboratory and professional manufacturing facilities.

Our research with Rolls-Royce on aircraft engine noise reduction has led to quieter aircraft, with 13,000 engines in service globally

Typical course content

- → Controlling Noise and Vibration
- → Sound Reproduction and Musical Instrument Acoustics
- → Ocean Acoustics and Biomedical Ultrasound
- → Human Perception of Sound and Vibration
- → Analysis of Signals
- → Electronics
- → Design and Computing
- → Building Acoustics
- → Mechanics



Subject overview

You'll take part in practical design modules and projects throughout your degree, which puts your theoretical knowledge of acoustical engineering into practice. You'll develop the skills and expertise you'll need to lead the next generation of acoustical engineers.

If you choose Acoustical Engineering, you'll develop specialist knowledge of sound, vibration and their human effects, as well as the fundamentals of mechanical engineering. If you choose Acoustics with Music you can balance your interest in sound and technology with studying music, including the option to take performance modules.

To prepare for your career, you can attend the annual ISVR careers fair, focused on careers in sound and vibration.

Attendees often include: Arup, Dyson, Max Fordham LLP and Ramboll. You could join recent graduates and work at organisations including Arup, Bentley, Dolby, Dyson, Jaguar Land Rover and Rolls-Royce, or go into postgraduate research.

Our courses

Course	UCAS	Duration	Typical Offer
BEng Acoustical Engineering	HH72	3 years	AAB
BEng Acoustical Engineering with Industrial Placement Year	H34P	4 years	AAB
MEng Acoustical Engineering	H722	4 years	AAA
MEng Acoustical Engineering with Industrial Placement Year	FF38	5 years	AAA
BSc Acoustics with Music	HW73	3 years	AAB

Please see entry requirements box for further information. For specific details and course modules, see our website.

Subject highlights 🗸

INDUSTRIAL PLACEMENT YEAR

Enhance your employability with a year-long paid placement in an engineering organisation. Students have had placements at organisations including Dstl, Jaguar Land Rover, Rolls Royce and Williams F1. Many students also do work placements during their summer holidays.

STUDENT PROJECTS

Fourth-year MEng projects have included the development of a spatial audio system for a commercial virtual reality device, the design of quieter drones, the development of novel underwater acoustic sensors and the design of directional warning sound systems for electric cars.

AERONAUTICS AND ASTRONAUTICS

Focused on fast-moving aircraft in the Earth's atmosphere and spacecraft in outer space, aeronautics and astronautics covers the field of advanced aerospace engineering, preparing you to design future aircraft, race cars, jet engines, satellites and rockets.



Joint 15t in the UK for research intensity*



95% are employed or in further study**



5th

We are the only Russell Group university to offer degrees that combine both aeronautics and astronautics

Choose Southampton

- → Take part in practical design modules throughout your degree
- → Access to world-class facilities, including our wind tunnel complex, used by Formula One and Olympic athletes
- → Your course will be aligned with the UK Space Agency Civil Space Strategy

You'll take part in practical design modules and projects throughout your degree, and put your theoretical knowledge of aeronautics and astronautics into practice. You'll develop the confidence, skills and expertise needed to design solutions for a sustainable future.

You'll have access to extensive facilities including dedicated student design studios and workshops, the largest wind tunnel in any UK university, state-of-the-art jet engine and space propulsion labs, our Boeing flight simulator, and specialised manufacturing facilities.

Your course will be aligned with the UK Space Agency Civil Space Strategy and you'll benefit from our strong links with the European Space Agency, Rolls-Royce, and other major aerospace companies including Formula One teams. We're also a designated university for the Defence Technical Undergraduate Scheme.

Our courses are accredited by the Royal Aeronautical Society and Institution of Mechanical Engineers, and start you on the path to becoming a chartered engineer.

Our courses

UCAS	Duration	Typical Offer
H422	3 years	A*AA
H401	4 years	A*AA
H40P	4 years	A*AA
H414	5 years	A*AA
H490	4 years	A*AA
HH41	5 years	A*AA
H491	4 years	A*AA
H41H	5 years	A*AA
09F4	4 years	A*AA
H4H1	5 years	A*AA
HN42	4 years	A*AA
	H401 H40P H414 H490 HH41 H491 H41H O9F4	H401 4years H40P 4years H414 5years H490 4years HH411 5years H491 4years H41H 5years O9F4 4years H4H1 5years



Our courses

Course	UCAS	Duration	Typical Offer
MEng Aeronautics and Astronautics/Engineering Management with Industrial Placement Year	HH44	5 years	A*AA
MEng Aeronautics and Astronautics/Materials and Structures [†]	7T32	4 years	A*AA
MEng Aeronautics and Astronautics/Materials and Structures with Industrial Placement Year	Н44Н	5 years	A*AA
MEng Aeronautics and Astronautics/Semester Abroad	39C5	4 years	A*AA
MEng Aeronautics and Astronautics/Semester Abroad with Industrial Placement Year	Н4НН	5 years	A*AA
MEng Aeronautics and Astronautics/Spacecraft Engineering [†]	H493	4 years	A*AA
MEng Aeronautics and Astronautics/Spacecraft Engineering with Industrial Placement Year	H400	5 years	A*AA

Please see entry requirements box for further information. For specific details and course modules, see our website.

Entry requirements

Typical offers require

A levels: A*AA, including A*A in any order from maths and physics. Pass in the science practical is required where applicable

EPQ: one grade lower than the typical offer in a non-required subject with a minimum of grade A in the EPQ, see page 12

IB: 38 points, 19 at higher level, including 6 in maths AA or 7 in maths AI and 6 in physics

Al and 6 in physics

BTEC: see website for details

English language: band B, IELTS 6.5 overall, with a minimum of 5.5 in all components. For more information visit www.southampton.ac.uk/ ugp/el

Contextual admissions:

we may be able to make you a lower offer through our contextual admissions scheme. Please see page 34 for more information

Our typical entry requirements vary by course and may be subject to change. Before you apply, check our website for specific requirements and full details

Career opportunities

You could join recent graduates and work at a number of high-profile organisations including Airbus, Dstl, Dyson, European Space Agency, Jaguar Land Rover, Rolls-Royce, Surrey Satellite Technology, and Formula One teams.

You may also be interested in:

page

Engineering Foundation Year 42
Aerospace Electronic Engineering 53
Mechanical
Engineering/Aerospace 126

CONTINUED OVERLEAF

[†]These courses are also available at University of Southampton Malaysia, where students spend two years in Malaysia and two years in the UK. For more information, visit www.southampton.ac.uk/ugp/my/aero

AERONAUTICS AND ASTRONAUTICS

Subject overview

Whether you choose to study the three-year BEng or a four-year integrated master's, you'll study the essential principles of aerospace engineering, including aerodynamics, materials and structures, astronautics and propulsion. You'll apply these principles to design, build and test aircraft, spacecraft, and their wider components. You'll also learn about the wider economic, legal and environmental issues associated with aircraft and spacecraft.

In your third year, you'll do an individual project, with choices ranging from the

aerodynamics of a race car wing to the deflection of asteroids.

On our four-year courses you can choose a broad-based degree, or one of seven specialist themed degrees. You'll also take advanced modules and carry out a master's-level group design project.

You'll be equipped with the skills and knowledge to design race cars, jet engines, future aircraft, and spacecraft. These cutting-edge skills will allow you to make an impact in almost every field of engineering.

Typical course content

- → Aerodynamics
- → Astronautics
- → Aircraft/Spacecraft
 Structural Design
- → Aircraft/Spacecraft Propulsion
- → Mechanics of Flight
- → Aircraft/Spacecraft Design
- → Computational Fluid Dynamics
- → Spacecraft Instrumentation
- → Experimental Methods
- → Orbital Mechanics

Subject highlights ✓

INDUSTRIAL PLACEMENT YEAR

Enhance your employability with a year-long paid placement in an engineering organisation and gain vital experience to prepare for your career. Students have had placements at organisations including Airbus, Boeing, Dstl, Jaguar Land Rover, and Rolls-Royce.

STUDENT DESIGN PROJECTS

You can propose your own fourth-year project or choose from a range such as the design and build of a hybrid tail-sitter aircraft for humanitarian aid missions, a neutraliser for a gridded ion thruster, a rotating detonation engine that uses cleaner fuel, and the aerodynamic optimisation of a touring car. Some projects are supported by organisations like Airbus and the European Space Agency.



Option to study Aeronautics and Astronautics

in Malaysia



For more details about your course, such as module information and course structure, visit

www.southampton.ac.uk/ugp/aero

AEROSPACE ELECTRONIC ENGINEERING

Aerospace Electronic Engineering combines highly regarded electronics training with the study of flight mechanics and aerospace systems. Modern aerospace systems rely heavily on electronics and the demand for these skills is increasing.

Choose Southampton

- → Innovative programme focusing on electronics for aerospace and spacecraft systems
- → £8m has recently been invested in student facilities for computer science and electrical and electronic engineering
- → Enhance your employability with a year-long paid placement in industry

You will learn advanced aerospace electronics from our expert academics who have worked on projects with NASA and the European Space Agency (ESA) and who will bring industry insights into the classroom.

Subject overview

Specialist modules will introduce you to the fundamental dynamics of aerospace vehicles and essential modelling techniques. You will study key navigation and control technologies, and learn in detail about spacecraft systems engineering. In your third year individual project, you will tackle an aerospace electronic engineering challenge.



in the UK
for Electrical
and Electronic
Engineering*

Typical course content

- → Electronic Circuits and Systems
- → Flight Mechanics and Aerospace Systems
- → Radar Techniques and Applications
- → Aerospace Electronics Design
- → Space Systems Engineering
- → Robotic Systems
- → GPS and its Applications
- → Autonomous Aerospace Vehicles
- → Programming and Computer Engineering



Dedicated flight simulator for students

Entry requirements

Typical offers require

A levels: A*AA (MEng) - AAA (BEng), including maths and either physics, further maths or electronics. Pass in the science practical is required where applicable

EPQ: one grade lower than the typical offer with a minimum of grade A in the EPQ, see page 12

IB: 38 points, 19 points at higher level (MEng) - 36 points, 18 at higher level (BEng), including 6 in maths AA or 7 in maths AI and 6 in physics

BTEC: see website for details

English language: band B, IELTS 6.5 overall, with a minimum of 5.5 in all components. For more information visit www.southampton.ac.uk/ugp/el

Contextual admissions:

we may be able to make you a lower offer through our contextual admissions scheme. Please see page 34 for more information

Our typical entry requirements vary by course and may be subject to change. Before you apply, check our website for specific requirements and full details

Career opportunities

Aerospace Electronic Engineering graduates may go on to work for a number of high-profile organisations including BAE systems, Cobham Meggitt Avionics and Selex ES.

You may also be interested in:

interested in:	page
Engineering Foundation Year	42
Aeronautics and Astronautics	50
Electrical and Electronic Engineering	80
Mechatronic Engineering	129

Our courses

Course	UCAS	Duration	Typical Offer
BEng Aerospace Electronic Engineering	H403	3 years	AAA
MEng Aerospace Electronic Engineering	H402	4 years	A*AA
MEng Aerospace Electronic Engineering with Industrial Studies	H61l	5 years	A*AA

Please see entry requirements box for subject specific information. For further details and course modules, see our website.



Find out more

For more details about your course, such as module information and course structure, visit

www.southampton.ac.uk/ugp/ aeroelec

*Guardian University Guide, 2022

Typical offers require

A levels: AAB-BBB. Subject specific requirements apply

EPQ: one grade lower than the typical offer with a minimum of grade A in the EPQ, see page 12

IB: 34-30 points, 17-15 at higher level. Subject specific requirements apply

BTEC: yes, see website for details

English language: band C, IELTS 6.5 overall, with a minimum of 6.0 in all components. For more information visit www.southampton.ac.uk/

Contextual admissions:

we may be able to make you a lower offer through our contextual admissions scheme. Please see page 34 for more information

Our typical entry requirements vary by course and may be subject to change. Before you apply, check our website for specific requirements and full details

Career opportunities

Recent Archaeology graduates have followed a wide range of career paths including museum and curation, surveying, forensics, business management and computer programming.

You may also be interested in:

pa

Ancient History

109

ARCHAEOLOGY

Archaeology is the ultimate bridge discipline, using techniques from both science and arts to uncover the secrets of human life in the past and present.

Choose Southampton

- Purpose-built labs for osteoarchaeology, isotope sampling, and ceramic and lithic analysis
- → Study abroad options across the world, with partnerships in 54 countries
- Option to take complementary units in other subjects including geography, geophysics, history, philosophy, bioengineering, oceanography and geology

From the earliest glimmers over six million years ago through to the dynamics of modern populations, from the tops of the world's highest mountains to the deepest parts of our ocean floors, Archaeology at Southampton is one of the few places on the planet where you can explore the breadth of our human story across space and through time.

Our digital humanities facilities will allow you to study and research through cutting-edge technology, such as virtual reality, 3D scanners and printers, and a 360 degree fully immersive audio-visual centre. Supported by an expert team, these technologies will enable you to start making and exploring in new and immersive ways.



Excavations at
UNESCO
World Heritage
sites

Our researchers recently discovered that cave art was made by Neanderthals, a behaviour previously thought to be unique to Homo sapiens

Typical course content

- → Human Origins
- → Introduction to Ethnography: Food and Culture
- → Landscapes and Seascapes of Britain's Past
- → Maritime Archaeology
- → Bones, Bodies and Burials
- → Power of Rome: Europe's First Empire
- → Life and Afterlife of the Vikings
- → Experimental Archaeology
- → More than Pyramids and Pharaohs? Ancient Egypt in Context
- → Molecular Archaeology



For more details about your course, such as module information and course structure, visit www.southampton.ac.uk/ugp/arch



Subject overview

Throughout your studies you will gain experience of the cutting-edge techniques used to investigate the human past. You will participate in fieldwork and excavations in the UK or abroad, equipping you with essential skills and experience for a diverse range of careers.

Our academic staff are experts in the field and will guide you through topics ranging from bioarchaeology to classical antiquity, maritime archaeology and human origins.

Subject highlights ✓

PRACTICAL DIVING MODULE

You may take a specially developed module in scientific diving, which will introduce you to the theoretical, logistic, technical and legislative issues involved in archaeological investigation of underwater sites. The module includes introductory practical sessions and training in diving.

INTEGRATED MASTER'S

Our MSci/MArc integrated master's programmes are four-year first degrees allowing you to study archaeology in greater depth. These degrees offer you a unique perspective on the human past, with a broad geographic and temporal reach

ANTHROPOLOGY COMBINATION

Archaeology and anthropology combine to give the fullest picture of what it means to be human, across the span of our history as a species. This truly interdisciplinary degree will allow you to grapple with big questions through biological, social, archaeological and linguistic approaches.

Our courses

Course	UCAS	Duration	Typical Offer
BA Archaeology	V400	3 years	ABB-BBB
BA Archaeology with Year Abroad	V401	4 years	ABB-BBB
BSc Archaeology	F400	3 years	AAB-ABB
BSc Archaeology with Year Abroad	F401	4 years	AAB-ABB
BA Archaeology and Anthropology	V402	3 years	ABB-BBB
BA Archaeology and Anthropology with Year Abroad	V403	4years	ABB-BBB
BA Ancient History and Archaeology	V103	3 years	AAB-ABB
BA Ancient History and Archaeology with Year Abroad	V1V4	4years	AAB-ABB
BA Archaeology and History	VV41	3 years	AAB-ABB
BA Archaeology and History with Year Abroad	VV42	4 years	AAB-ABB
MArc Archaeology	V405	4 years	AAB-ABB
MSci Archaeology	VV40	4 years	AAB-ABB

Please see entry requirements box for further information. For specific details and course modules, see our website.

AUDIOLOG'

Entry requirements

Typical offers require

A levels: AAB (MSci) or ABB (BSc)

IB: 34 points, 17 at higher level (MSci) or 32 points, 16 at higher level (BSc) including a minimum of 5 in a higher level science

BTEC and Access to HE:

English language: band C, IELTS 6.5 visit www.southampton.ac.uk/ ugp/el

Selection process:

Contextual admissions:

Our typical entry requirements may be subject to change. Before you apply check our website for specific

Career opportunities

Recent graduates have followed a wide range of career paths including as a clinical audiologist in the NHS or private sector, research scientific advisor for a charity, and other healthcare careers.

Flexible learning

On completion of year one you can register as a Hearing Care Assistant, enabling you to seek paid assistant audiology roles during the remainder of your degree. You can also switch to part time for your third year, allowing you to earn while you study.

You may also be interested in:

Science Foundation Year with Audiology 46 Cardiac Physiology 63

Find out more

For more details about your course, such as module information and course structure, visit

www.southampton.ac.uk/ugp/audio

AUDIOLOGY

Audiology is the study of hearing, balance and related disorders. As an audiologist you will be a healthcare professional who can assess and manage major public health issues such as hearing loss, tinnitus and balance disorders.



Choose Southampton

- → Our accredited courses enable you to work as a clinical audiologist in the NHS or private sector after graduation
- Study at the only UK university with in-house audiology and auditory implant services
- → Learn from practising clinicians and researchers at the cutting edge of audiology

You will receive a comprehensive grounding in audiology and the clinical and professional skills required to become an audiologist. You will attend practical sessions in our dedicated skills laboratory, consolidating your skills during a single 27-week placement.

Subject overview

You will learn about clinical audiology alongside developing your practical and professional skills. In year two you can broaden your knowledge by selecting two optional modules in relevant topics, such as psychology or business studies. Your third-year individual project will be completed during your clinical placement and allows you to apply your clinical and scientific training. You will be fully supported by a University supervisor.

Our courses

Course	UCAS	Duration	Typical Offer
BSc Audiology	B610	3 years	ABB
MSci Audiology	B611	4 years	AAB

Please see entry requirements box for further information. For specific details and course modules, see our website.

BIOCHEMISTRY

Modern biochemistry answers important questions about how living organisms work by investigating the building blocks of life and delving into drug discovery and design. It is at the forefront of breakthroughs in drug innovation, biotechnology and forensic science.



that staff are good at explaining things*

Choose Southampton

- → Study the fundamental processes and components that are essential for life
- → Options to study abroad or work in the biotechnological sector
- → Apply your training in biochemistry on an independent research project.

Shape your degree and specialise in areas that interest you. Benefit from being taught by experts in the molecular biosciences and take the opportunity to gain experience in industry with a Year in Employment.

Subject overview

In your first and second years you will develop an understanding of key concepts in biochemistry, including genetics, cell biology and biological chemistry. In year three you will select modules on specialist biochemistry topics ranging from cell/molecular biochemistry to biochemical changes in disease.

Typical course content

- → Foundations of Biochemistry
- → Foundations in Cell Biology and Physiology
- → Human Genome and Disease
- → Biological Chemistry
- → Molecular and Cellular Biochemistry
- → Exploring Proteins: Structure and Function
- → Bioinformatics
- → Molecular and Structural Basis of Disease

FLEXIBLE LEARNING

Flexible, interdisciplinary programme with the opportunity to choose specialised modules to suit your interests. Option to sciences degree programmes at the end of year one.

Entry requirements

Typical offers require

A levels: AAA (MSci) and AAB (BSc)

EPQ: one grade lower than the typical offer with a minimum of grade A in the EPQ, see page 12

GCSEs: English, mathematics and science at grades A*-C/9-4

IB: 36 points, 18 at higher level (MSci) and **34 points**, 17 at higher level (BSc). Subject specific requirements apply

BTEC: yes, see website for details

English language: band B, IELTS 6.5 overall, with a minimum of 5.5 in all visit www.southampton.ac.uk/ ugp/el

Contextual admissions:

lower offer through our contextual

may be subject to change Before you apply, check our website for specific requirements and full details

Career opportunities

Recent Biochemistry graduates have gone onto further study or follow a wide range of careers in the biotechnology and pharmaceutical industries, or forensic science, teaching, academic research and scientific officer roles.

You may also be

interested in:	page
Biochemistry with Science Foundation Year	46
Biomedical Sciences	60
Chemistry	66
Neuroscience	136
Pharmacology	143

Our courses

Course	UCAS	Duration	Typical Offer
BSc Biochemistry	C700	3 years	AAB
MSci Biochemistry	C701	4 years	AAA

Please see entry requirements box for more information. For specific details and course modules, see our website.



Find out more

For more details about your course, such as module information and course structure, visit

www.southampton.ac.uk/ugp/

Typical offers require

A levels: AAA (MSci) or AAB (BSc), including biology and one other science; exceptional candidates with only biology may be considered, subject to interview Pass in the practical science assessment required where applicable

EPQ: one grade lower than the typical offer with a minimum of grade A in the EPQ, see page 12

IB: 36 points, 18 at higher level (MSci) and 34 points, 17 at higher level (BSc) Specific subject requirements apply

GCSEs: English, mathematics and science at grades A*-C/9-4

BTEC: yes, see website for details

English language: band B, IELTS 6.5 overall, with a minimum of 5.5 in all components. For more information visit www.southampton.ac.uk/

Contextual admissions:

we may be able to make you a lower offer through our contextual admissions scheme. Please see page 34 for more information

Our typical entry requirements may be subject to change. Before you apply, check our website for specific requirements and full details

Career opportunities

Biology graduates have entered exciting careers working within the agricultural sector, from laboratory-based research jobs, being involved with conservation and the environment, to jobs in medicine, biotechnology, business and the media.

You may also be interested in:

interested in:	page
Biology with Science	
Foundation Year	46
Biomedical Sciences	60
Biology and Marine Biology	119
Zoology	161

Find out more

For more details about your course, such as module information and course structure, visit

www.southampton.ac.uk/ugp/bio

BIOLOGY

Discover the biology that underpins all life processes, from molecules and cells to whole organisms and ecosystems. Learn how to apply this knowledge to address the global challenges we face in health, the environment, energy production and the supply of nutritious food.



98% of

that staff are good at explaining things*

Choose Southampton

- → Opportunity to study a broad range of topics across Biological Sciences
- → Flexibility to tailor-make your degree to fit with your specific interests
- → Carry out fieldwork in the New Forest, Exmoor, Spain and Belize.

You will be supervised by researchers working at the cutting edge of biological science while you put your learning into practice with laboratory and field-based research projects in the UK and abroad.

Subject overview

Our courses start with a broad study of the biosciences before allowing you to choose your modules based on your interests. You can select topics based on interests in different areas: cell, developmental and molecular biology, biodiversity and ecology, or integrated biology.

Typical course content

- → Field Biology
- → Cell Biology and Physiology
- → Ecology and Evolution
- → Plant Science
- → Developmental Biology
- → Animal Behaviour
- → Biodiversity
- → Neuroscience
- → Conservation

FLEXIBLE LEARNING

Flexible, interdisciplinary programme with opportunity to choose specialised modules to suit your interests and flexibility to transfer to other related biological sciences degree programmes at the end of year one.

Our courses

Course	UCAS	Duration	Typical Offer
BSc Biology	C100	3 years	AAB
MSci Biology	C101	4 years	AAA

Please see entry requirements box for more information. For specific details and course modules, see our website.

BIOMEDICAL ENGINEERING (ELECTRONICS)

Biomedical Engineering (Electronics) applies the principles of electronic engineering to develop solutions to medical challenges. Biomedical engineers design and develop medical, health and wellbeing technologies to deliver effective healthcare in the 21st century.

Choose Southampton

- → A unique degree at the interface of electronics and life sciences
- Choose from a wide range of module options in your third and fourth year to allow you to specialise
- → Learn to apply your knowledge with interdisciplinary design projects in every year.

The fusion of state-of-the-art electronics and biomedicine is leading a revolution in new digital health solutions, intelligent home monitoring and smart biosensors.

You'll learn about the latest advances in biomedical engineering from leading experts, including staff developing healthcare technologies with colleagues from Medicine.

Subject overview

Gain the skills to create sensors, develop apps, understand complex signals, robotic rehabilitation technologies, Al assisted diagnostics and digital health systems that impact in medicine, health and wellbeing.



E8m
investment
in student
facilities*

Typical course content

- → Biomolecular Systems
- → Sensor Interfaces
- → Healthcare Technologies Design Project
- → Medical Sensors and Diagnostics
- → Cell Biology and Physiology
- → Biomedical Control
- → Digital Systems and Programming
- → Mechanics
- → Semiconductor Devices and Sensors



98% of graduates in professional roles or further study**

Our courses

Course	UCAS	Duration	Typical Offer
BEng Biomedical Engineering (Electronics)	BB90	3 years	AAA
MEng Biomedical Engineering (Electronics)	В9оВ	4 years	A*AA
MEng Biomedical Engineering (Electronics) with Industrial Studies	B90l	5 years	A*AA

Please see entry requirements box for further information. For specific details and course modules, see our website.

Entry requirements

Typical offers require

A levels: A*AA (MEng) - AAA (BEng), including maths and either physics, electronics, further maths, chemistry or biology. Pass in the science practical is required where applicable EPQ: one grade lower than the typical offer with a minimum of grade A in the EPQ, see page 12

IB: 38 points, 19 at higher level (MEng) -36 points, 18 at higher level (BEng), including 6 in maths AA or 7 in maths AI and 6 in either physics, chemistry or biology

BTEC: see website for details

English language: band B, IELTS 6.5 overall, with a minimum of 5.5 in all components. For more information visit www.southampton.ac.uk/

Contextual admissions:

we may be able to make you a lower offer through our contextual admissions scheme. Please see page 34 for more information

Our typical entry requirements may be subject to change. Before you apply, check our website for specific requirements and full details

Career opportunities

Biomedical Engineering graduates benefit from dedicated engineering and technology careers events. Our students are eligible to apply for industrial scholarships and paid work placements through the UK Electronics Skills Foundation.

You may also be interested in:

interesteu in:	page
Engineering Foundation Year	42
Biomedical Sciences	60
Electronic Engineering	80
Mechanical Engineering/ Biomedical Engineering	126



Find out more

For more details about your course, such as module information and course structure, visit

www.southampton.ac.uk/ugp/ bioelec

^{*} For computer science and electrical and electronic engineering

Typical offers require

A levels: AAA (MSci) or AAB (BSc), one further science plus pass in the

following interview

EPQ: one grade lower than the typical offer with a minimum of grade A in the EPQ, see page 12

IB: 36 points, 18 at higher level (MSci) or 34 points, 17 at higher level (BSc).

GCSEs: English, mathematics and science at grades A*-C/9-4

BTEC: yes, see website for details

English language: band B, IELTS 6.5 overall, with a minimum of 5.5 in all visit www.southampton.ac.uk/

Contextual admissions:

Our typical entry requirements may be subject to change. Before you apply, check our website for specific requirements and full details

Career opportunities

Biomedical graduates find work in medical research, clinically related professions, medicine, or as laboratory scientists or researchers, managers in healthcare settings, teachers or communicators.

You may also be interested in

interested in.	page
Biomedical Sciences with	
Foundation Year	46
Biochemistry	57
Biology	58
Chemistry with	
Medicinal Sciences	66
Neuroscience	136
Pharmacology	143

BIOMEDICAL **SCIENCES**

Biomedical Sciences is the study of the mechanisms that underpin life processes and causes of disease. Join our academics who are engaged in cutting-edge research investigating the causes of Alzheimer's, potential cures for cystic fibrosis and novel therapies for cancer.

Choose Southampton

- → Flexible, interdisciplinary programme allowing you to shape your degree to suit your interests in health and disease
- → Offers a solid foundation for a career in medical research or healthcare professions
- → Opportunities to spend a year in industry or study abroad at partner universities

Shape your degree to suit your interests while developing vital biomedical laboratory and research skills under the guidance of internationally renowned scientists in our purpose built Life Sciences building.

Subject overview

Our broad programme covers the study of human disease at all levels, while providing you with the opportunity to develop your interests in specialist areas. As part of the master's programme, you will carry out an extended independent research project in your final year.



found the course intellectually stimulating*

Our courses

Course	UCAS	Duration	Typical Offer
BSc Biomedical Sciences	B940	3 years	AAB
MSci Biomedical Sciences	B991	4 years	AAA

Please see entry requirements box for further information. For specific details and course modules, see our website.

Find out more

For more details about your course, such as module information and course structure, visit

www.southampton.ac.uk/ugp/ biosci

BUSINESS

Business specialists bring creative thinking to organisations, and draw on knowledge from multiple disciplines to help drive forward initiatives that will enhance both business and society.



Award-winning

Business School Placements Team



Strong links

with UK and international companies



Optional

Placement Year in industry

Choose Southampton

- → You can choose to study Business Management, Business Entrepreneurship or **Business Analytics**
- → You could apply for a Study Abroad or Placement Year

Our internationally accredited Business programmes are designed to provide you with specialist skills required for success in the world of modern business. Our flexible module options will allow you to explore wider areas of business such as digital marketing or project management, or even learn a new language.

Our close connections with highly respected businesses, including Microsoft and JP Morgan, enable you to get involved in real-world projects and gain industry experience on prestigious work placements.

Typical course content

- → Introduction to Management
- → Digital Technologies in Business
- → Organisational Behaviour
- → Foundations of **Business Analytics**
- → Business in Society
- → Project Management
- → Technological Innovation
- → Corporate Social Responsibility and Sustainable Business
- → Strategic Management
- → Operations Management



Option to study

Business in Malaysia

Entry requirements

Typical offers require A levels: AAB

EPQ: one grade lower than the typical offer with a minimum of grade A in the EPQ, see page 12

Subject specific requirements apply

IB: 34 points, 17 at higher level

GCSEs: mathematics at grade B/6 and English at grade C/4

BTEC: yes, see website for details

English language: band C, IELTS 6.5 overall, with a minimum of 6.0 in all components. For more information visit www.southampton.ac.uk/

Contextual admissions:

we may be able to make you a lower offer through our contextual admissions scheme. Please see page 34 for more information

Our typical entry requirements vary by course and may be subject to change. Before you apply, check our website for specific requirements and full details

Career opportunities

Business graduates have gone on to work for a number of high-profile companies including Amazon, Deloitte, The Body Shop, QVC and Grant Thornton LLP.

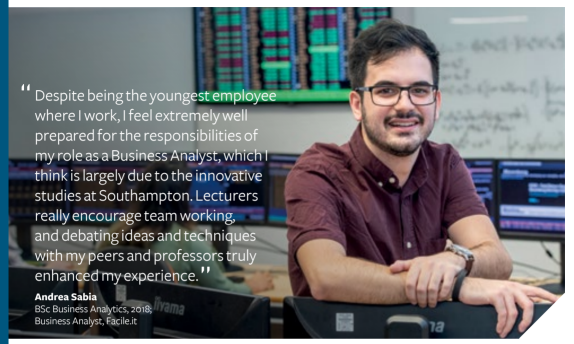
Flexible learning

Our Business programmes share a common first semester with all undergraduate programmes in the Business School, allowing you to explore many areas of business and the flexibility to switch between programmes in semester two.

You may also be

interested in:	oage
Economics and Business Management	78
French and Business Management	113
German and Business Management	113
Spanish and Business Management	113
Music and Business Management	134

BUSINESS



Subject overview

Business at Southampton offers a distinct multidisciplinary approach, drawing from mathematics and computer science to gain broad insights into modern business management and data analytics.

Our degrees are informed by the expertise of our active researchers and external industry leaders, so you can select from a range of multidisciplinary modules to suit your passions. You could join one of our entrepreneurial student societies to develop your business venture, and collaborate with students from different subjects on live business projects.

Find out more

For more details about your course, such as module information and course structure, visit www.southampton.ac.uk/ugp/bus

Our courses

Course	UCAS	Duration	Typical Offer
BSc Business Analytics†	N100	3 years	AAB
BSc Business Analytics with Placement Year	N101	4 years	AAB
BSc Business Analytics with Study Abroad Year	N110	4 years	AAB
BSc Business Entrepreneurship [†]	N102	3 years	AAB
BSc Business Entrepreneurship with Placement Year	N103	4 years	AAB
BSc Business Entrepreneurship with Study Abroad Year	N111	4 years	AAB
BSc Business Management [†]	N202	3 years	AAB
BSc Business Management with Placement Year	N203	4 years	AAB
BSc Business Management with Study Abroad Year	N204	4 years	AAB

Please see entry requirements box for more information. For further details and course modules, see our website.

[†]This course is also available at University of Southampton Malaysia, where students can move between the UK and Malaysia campus for each year of their degree. For more information, visit www.southampton.ac.uk/ugp/my/bus

CARDIAC PHYSIOLOGY

Cardiac physiologists work autonomously and as part of a multidisciplinary team to diagnose and treat patients with a wide variety of heart conditions. Their interpretation of clinical data and images informs critical healthcare decisions to deliver life-changing treatment.

Choose Southampton

- → Accredited by the Academy for Healthcare Science (AHCS)
- Clinical training is based in a dedicated suite at one of the country's leading acute teaching hospitals, University Hospital Southampton

Studying with us means being taught by research-active clinicians on a nationally accredited programme offering a pathway to registration. You will experience high levels of patient interaction with supervised practice placements and a state-of-the-art learning environment.

Subject overview

Initially you will study cardiovascular, and respiratory and sleep physiology before going on to specialise in cardiac physiology during your final two years. Your clinical placements will be based in a variety of Trusts, giving you a wide breadth of experience.

You will graduate with eligibility to register with the Academy for Healthcare Science.



100%

of our 2021 graduates are employed in cardiac departments and working in the NHS

Typical course content

- → Anatomy and Physiology
- → Cardiovascular/Respiratory
- → Public Health Aspects of Cardiac Disease
- → Research Methods
- → Specialist Cardiac Skills and Clinical Placements
- → Professional Practice



2,000 hours of practice placements

working as part of a multidisciplinary team

Entry requirements

Typical offers require

A levels: ABB, including a science

EPQ: one grade lower than the typical offer with a minimum of grade A in the EPQ, see page 12

IB: 32 points, 16 at higher level, including a science

GCSEs: mathematics and English language at grade A*-C/9-4

BTEC: yes, see website for details

English language: band G, IELTS 7.0 overall, with a minimum of 6.5 in all components. For more information visit www.southampton.ac.uk/

Contextual admissions:

we may be able to make you a lower offer through our contextual admissions scheme. Please see page 24 for more information

Selection process: UCAS application; selection session; enhanced DBS (Disclosure and Barring Service) and health screening required

Our typical entry requirements may be subject to change. Before you apply, check our website for specific requirements and full details

Career opportunities

Cardiac Physiology graduates are employed by cardiac departments in the NHS and work in settings including cardiac wards, theatres and outpatients.

Flexible learning

This programme can be studied full time over three years (B120) or, if you currently work in a cardiac physiology department, part time over four (7D25).

You may also be interested in:

nterested in:	page
Audiology	56
Medicine	120

Our courses

Course	UCAS	Duration	Typical Offer
BSc Cardiac Physiology	B120	3 years	ABB
BSc Cardiac Physiology	7D25	4 years	ABB

Please see entry requirements box for more information. For specific details and course modules, see our website.



Find out more

For more details about your course, such as module information and course structure, visit

www.southampton.ac.uk/ugp/hs

Typical offers require

A levels: AAA, including maths and chemistry with pass in the practical required where applicable

IB: 36 points 18 points at higher level, including 6 at higher level in chemistry and 6 in maths AA or 7 in maths AI

BTEC: see website for details

English language: band B, IELTS 6.5 overall, with a minimum of 5.5 in all components. For more information visit www.southampton.ac.uk/ugp/el

Contextual admissions:

we may be able to make you a lower offer through our contextual admissions scheme. Please see page 34 for more information

Our typical entry requirements vary by course and may be subject to change. Before you apply, check our website for specific requirements and full details

Career opportunities

Chemical engineers are in demand in many different sectors, including health industries, food and beverages, renewable energies, biotechnology, and resource and waste management. Graduates could go onto careers in roles such as energy consultant, production manager, quality assurance specialist, food processing expert, pharmaceutical engineer.

You may also be interested in:

interested in:	page
Engineering Foundation Year	44
Science foundation Year	46
Chemistry	66
Environmental Science	86
Mechanical Engineering	126

Find out more

For more details about your course, such as module information and course structure, visit

www.southampton.ac.uk/ugp/chemeng

CHEMICAL ENGINEERING

Demand is growing for chemical engineers with the ability to design sustainable technologies and processes. Draw on our expertise in low-carbon technology, fine chemicals, green energy and water/wastewater engineering, and gain the skills needed to improve society's impact on the environment.



Chemistry is

1St in the
Russell Group for
satisfaction with

course and teaching*



new state-of-theart equipment in our chemistry and chemical engineering laboratories



8th
in the UK for
Mechanical
Engineering**

Choose Southampton

- → This course focuses on sustainable approaches to chemical engineering
- → You will be taught by leading experts in Chemical Engineering, Chemistry and Engineering
- → We're building bespoke chemical engineering laboratories complete with a virtual control room

Chemical engineering is a multidisciplinary branch of engineering, focused on using chemicals and materials to design sustainable processes and giving them practical applications in the real world. This course puts you in a unique position to be able to understand the chemistry behind a particular real-world problem and to design innovative and sustainable engineering solutions.

Typical course content

- → Design and Computing
- → Thermofluids
- → Principles of Chemical Engineering
- → Maths for Engineering
- → Practical Operations and Chemical Analysis
- → Process Control and Safety
- → Advanced Reaction Engineering (Bioreactors and Catalysis)
- → Process Integration and Intensification
- → Group Design Project
- → Commercialising Chemistry (MEng)



Subject overview

Design is embedded throughout the degree. In your third year you'll take part in a group design project, bringing together all of your theoretical knowledge and practical skills to create a design solution – whether that's a simulation, a report to meet a brief or even building part of a chemical engineering plant.

During the first two years, you'll learn the fundamentals of chemical engineering. As you progress through the course, you'll learn to apply these fundamentals to real-world problems and analyse your results using computational methods. Later, you'll focus on design, manufacturing and material properties, and select optional modules to specialise your degree.

Our courses

Course	UCAS	Duration	Typical Offer
BEng Chemical Engineering	H800	3 years	AAA
BEng Chemical Engineering with Industrial Placement Year	H802	4 years	AAA
MEng Chemical Engineering	H801	4 years	AAA
MEng Chemical Engineering with Industrial Placement Year	H803	5 years	AAA

Please see entry requirements box for further information. For specific details and course modules see our website.



Work in a **dedicated chemical engineering computer suite**complete with simulation
software

Subject highlights <

YEAR IN INDUSTRY

You have the option to take this degree with a paid year in industry before your final year. This could be in an industry such as energy systems, pharmaceuticals, food or emerging technologies.

USE AMAZING FACILITIES

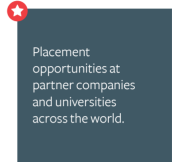
You'll work in exceptional chemistry and engineering facilities, as well as new chemical engineering facilities, which are due to be ready in early 2022. We're building chemical engineering laboratories, a dedicated chemical engineering computer suite and a virtual control room, where you'll learn to run a simulation of a real chemical plant, using the same simulations used by industry to train their staff.

Our Centre of Excellence in Continuous Digital Chemical Engineering Science is developing smarter, greener processes to discover and make new chemicals and materials – the building blocks of future technological and scientific advances.

CHEMISTRY

Chemistry is a fascinating, rewarding and incredibly versatile subject, with strong links to all of the sciences. Chemists have the fundamental knowledge to tackle many of today's global challenges, from developing sustainable, electric cars to advancing cancer therapies.





Choose Southampton

- → Benefit from excellent teaching
- → Research placement opportunities help you to develop key employability skills
- → Study in outstanding chemistry laboratories following a recent multimillion-pound upgrade

You'll be learning from academics who are dedicated to advancing and improving chemistry education. It's a challenging degree, and you'll be supported throughout to achieve your full potential.

The quality of chemistry teaching at Southampton is reflected in our excellent position in the *Guardian University Guide*, 2022. We ranked 1st in the Russell Group for satisfaction with course and teaching. We also ranked joint 5th for value added score, which compares degree results with entry qualifications to show how well our students are taught. You can be confident of an excellent learning experience at Southampton.

You'll have access to high-tech teaching facilities such as IR and NMR spectrometers and X-ray diffractometers. You'll have exceptional training in practical chemistry and become familiar with the kinds of equipment you'll use in the chemical industry. There are also opportunities to get involved with research, working alongside some of the world's leading chemistry researchers at Southampton.

Our courses

Course	UCAS	Duration	Typical Offer
BSc Chemistry	F100	3 years	AAB-ABB
BSc Chemistry (Digital Methods and Computational Modelling)	F106	3 years	AAB-ABB
BSc Chemistry with Maths	F107	3 years	AAB-ABB
BSc Chemistry with Medicinal Sciences	F109	3 years	AAB-ABB
MChem Chemistry	F103	4 years	AAA-AAB
MChem Chemistry (Digital Methods and Computational Modelling)	F105	4 years	AAA-AAB
MChem Chemistry with Maths	F1GC	4 years	AAA-AAB
MChem Chemistry with Medicinal Sciences	F1BC	4 years	AAA-AAB
MChem Chemistry with External Placement	F101	4 years	AAA-AAB
MChem Chemistry with Year-long Industry Experience	F102	4 years	AAA-AAB

Please see entry requirements box for more information. For specific details and course modules, see our website.



Typical offers require

A levels: MChem: AAA or AAB BSc: AAB or ABB; all courses require chemistry and other subject requirements may apply. Pass in the science practical required

EPQ: one grade lower than the typical offer with a minimum of grade A in the EPQ, see page 12

IB: MChem: 36-34 points, 18-17 at higher level. BSc: 34-32 points, 17-16 at higher level. Subject requirements apply

BTEC: see website for details

English language: band B, IELTS 6.5 overall, with a minimum of 5.5 in all components. For more information visit www.southampton.ac.uk/ugp/el

Contextual admissions:

we may be able to make you a lower offer through our contextual admissions scheme. Please see page 34 for more information

Our typical entry requirements vary by course and may be subject to change. Before you apply, check our website for specific requirements and full details

Career opportunities

Recent Chemistry graduates have followed a wide range of career paths in fields such as drug discovery, the chemical industries, environmental science, finance, patent law and teaching.

Flexible learning

Shape your degree to your interests and career aspirations. Choose from a wide range of modules within chemistry, or study modules in other subjects such as physics, mathematics, biology and languages.

You may also be interested in:

interested in.	page
Science Foundation Year	46
Chemical Engineering	65
Environmental Science	86

CONTINUED OVERLEAF

CHEMISTRY

Subject overview

You'll develop an in-depth understanding of fundamental chemistry and receive a comprehensive practical training. As part of your course you'll conduct a research project, an independent literature review and/or advanced practicals.

Choose the BSc for an excellent chemistry training in three years, or the four-year MChem to explore the topics that interest you most

in more depth; from chemical modelling to electrochemistry and pharmaceuticals. If you're interested in a particular specialism you could take a combined degree course, or choose to take a placement as part of your degree.

You'll develop skills that are valuable in all sorts of career settings including problem solving, information retrieval, reporting and presentations, project and group work.



Subject highlights 🗸

CHEMISTRY FOR OUR DIGITAL FUTURE

BSc/MChem Chemistry (Digital Methods and Computational Modelling)

Advances in data science and machine learning have paved the way for the digitisation of chemistry. Be at the forefront of this new, combined discipline and develop the skills necessary for careers across chemical industries and data science. On the MChem programme you can choose to take a sixmonth placement or complete an advanced research project as part of your degree.

COMBINE CHEMISTRY AND MEDICINAL SCIENCES

BSc/MChem Chemistry with Medicinal Sciences

Explore both chemistry and medicinal sciences, studying topics such as pharmacology, physiology and biochemistry. You will be prepared for further study or a successful career as a professional chemist in areas such as pharmaceuticals, biological chemistry and life sciences. On the MChem programme you can choose to take a sixmonth placement or complete an advanced research project as part of your degree.

INDUSTRY, RESEARCH OR OVERSEAS PLACEMENT

Six-month placements are available on all MChem degrees and the Chemistry with Year-long Industry Experience degree allows you to complete a one-year placement. A placement enables you to combine your chemistry degree with industry experience, working at an overseas university, or exploring a significant chemistry project in a research establishment. Our students have completed placements at universities around the world including the United States, New Zealand and Australia, as well as at major industrial organisations such as AstraZeneca and Merck.



For more details about your course, such as module information and course structure, visit www.southampton.ac.uk/ugp/chem



Athena SWAN Silver Award

for efforts to improve opportunities for all



Typical offers require

A levels: A*AA, including A*A in any order from maths and either physics, chemistry, biology, geography, geology or further maths†

EPQ: one grade lower than the typical offer in a non-required subject with a minimum of grade A in the EPQ, see page 12

IB: 38 points, 19 at higher level, including 6 in maths AA or 7 in maths AI and 6 in another required subject

BTEC: see website for details

English language: band B, IELTS 6.5 overall, with a minimum of 5.5 in all components. For more information visit www.southampton.ac.uk/ugp/el

Contextual admissions:

we may be able to make you a lower offer through our contextual admissions scheme. Please see page 34 for more information

 $^\dagger Pass$ in the science practical required where applicable

Our typical entry requirements vary by course and may be subject to change. Before you apply, check our website for specific requirements and full details

Career opportunities

Recent Civil Engineering graduates have gone on to work for a number of high-profile companies including Atkins, Balfour Beatty, KEIR, Laing O'Rourke, Transport for London, Mott MacDonald and Ramboll.

You may also be interested in:

pag

Engineering with Foundation Year 42

Find out more

For more details about your course, such as module information and course structure, visit

www.southampton.ac.uk/ugp/civil

CIVIL ENGINEERING

Civil engineering is essential to the sustainable future development of society. It is a professional engineering discipline dealing with the design, construction, and maintenance of the built environment, infrastructure and cities.







1st in the Russell Group for satisfaction with course**



2nd
in the Russell
Group for student
to staff ratio**

Choose Southampton

- → Get hands-on experience in state-of-the-art facilities in our £48m National Infrastructure Laboratory
- → SUCCESS scholarship scheme available, including a summer work placement and annual bursary
- → Learn from the best as we're ranked joint 1st for research intensity**

You'll take part in practical design modules and projects throughout your degree and put your theoretical knowledge of civil engineering into practice. You'll develop the confidence, skills and expertise needed to design solutions for a sustainable future.

You'll have access to state-of-the-art facilities in our National Infrastructure Laboratory, including materials, geotechnics and large structures testing labs. You'll also benefit from hydraulic flumes, a Jaguar Land Rover driving simulator, and dedicated student design studios and workshops.

Students will use our new £48m National Infrastructure Laboratory, part of a nationwide collaboration to meet the future challenges for UK infrastructure

Typical course content

- → Structures
- → Materials
- → Geology and Geotechnics
- → Hydraulics
- → Engineering Mathematics
- → Design
- → Construction and Risk Management
- → Sustainability and the Environment



Subject overview

Years one and two provide core knowledge in mechanics, structures, geotechnics, materials, thermofluids, hydraulics and construction management. You'll gain practical experience of construction projects on a week-long field trip.

In year three you'll study structures and geotechnics and apply your learning to a research project and a group design project. Specialist modules include highway engineering, environmental hydraulics or urban design. MEng students take a master's-level group design project and advanced modules in year four, for instance in earthquake engineering, flood modelling and mitigation or bioenergy.

Our courses

Course	UCAS	Duration	Typical Offer
BEng Civil Engineering	H200	3 years	A*AA
BEng Civil Engineering with Industrial Placement Year	Н20Р	4 years	A*AA
MEng Civil Engineering	H201	4 years	A*AA
MEng Civil Engineering with Industrial Placement Year	HH20	5 years	A*AA
MEng Civil Engineering and Architecture	HK21	4 years	A*AA
MEng Civil Engineering and Architecture with Industrial Placement Year	K21K	5 years	A*AA

Please see entry requirements box for further information. For specific details and course modules, see our website.

Subject highlights ✓

SUCCESS SCHOLARSHIP SCHEME

You can apply to our bespoke Civil Engineering scholarship scheme, which provides summer work placements, industrial mentorship and an annual bursary. Many SUCCESS scholars continue working with their sponsoring companies after graduation. Recently, students have been sponsored by organisations including: Atkins, WSP, Costain, Eurovia, Laing O'Rouke and Tony Gee and Partners LLP.

INDUSTRIAL PLACEMENT YEAR

Enhance your employability with a year-long paid placement in an engineering organisation and gain vital experience to prepare for your career.

Recently civil engineering students had placements at organisations including Atkins, Ineco, Tony Gee and Partners LLP, John Sisk and Osborne.



Accredited by the Institution of Civil
Engineers, the Institution of Structural
Engineers, the Chartered Institution of
Highways and Transportation and the
Institution of Highway Engineers

COMPUTER SCIENCE AND SOFTWARE ENGINEERING

Computer scientists are problem solvers, modelling and analysing challenges and providing solutions in every area of our lives. Software engineers develop the reliable, complex and secure software systems we depend on for everyday activities.





attend our annual

Engineering and

Technology

careers fair

70+ 9 of gra

of graduates in professional roles or further study*



Choose Southampton

- → £8m has recently been invested in our state-of-the-art lab facilities
- → We are a University Partner of The Alan Turing Institute, the UK's national institute for data science and artificial intelligence
- → Build your entrepreneurial skills by engaging with Future Worlds, our on-campus startup incubator.

Join the next generation of computer scientists and study at Southampton, a world-class UK university for studying computer sciences and software engineering.

Study with us and you'll gain a thorough grounding in the essentials of the discipline, learning from a wide choice of options in our superb facilities, taught by expert researchers who are leaders in their field. The most recent Research Excellence Framework (REF) rated 100 per cent of our research impact as world leading and you'll be taught by academics undertaking this work.

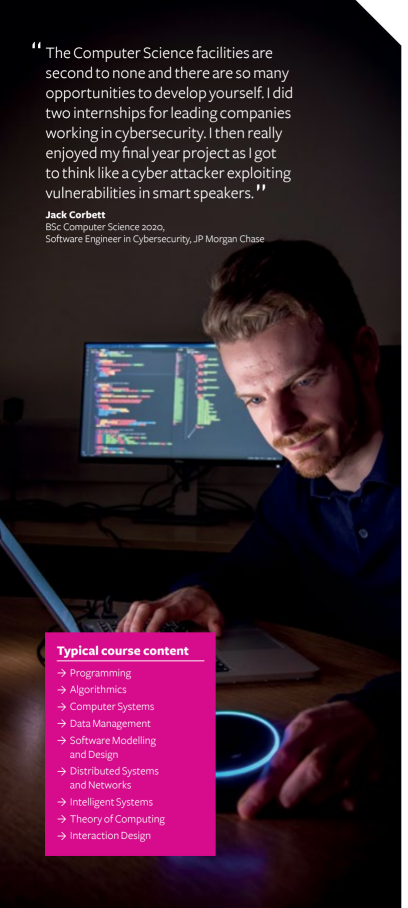
Studying at Southampton provides you with a unique and flexible learning experience, whether it's on-demand access to virtual learning or, depending on your degree, allowing you to personalise your learning by choosing modules that suit your interests.

Our courses

Course	UCAS	Duration	Typical Offer
BSc Computer Science	G400	3 years	A*AA
MEng Computer Science	G401	4 years	A*AA
MEng Computer Science with Industrial Studies	10ll	5 years	A*AA
MEng Computer Science with Artificial Intelligence	G4GR	4 years	A*AA
MEng Computer Science with Cyber Security	ll10	4 years	A*AA
BEng Software Engineering	G4G6	3 years	A*AA
MEng Software Engineering	G600	4 years	A*AA
MEng Software Engineering with Industrial Studies	ll30	5 years	A*AA

Please see entry requirements box for further information. For specific details and course modules, see our website.

A BSc Computer Science degree is also available at University of Southampton Malaysia. For more information, visit www.southampton.ac.uk/ugp/my/compsci



Typical offers require

A levels: A*AA, including maths

EPQ: one grade lower than the typical offer with a minimum of grade A in the EPQ, see page 12

IB: 38 points, 19 at higher level, including 6 in maths AA or 7 in maths AI

BTEC: see website for details

English language: band B, IELTS 6.5 overall, with a minimum of 5.5 in all components. For more information visit www.southampton.ac.uk/ugp/el

Contextual admissions:

we may be able to make you a lower offer through our contextual admissions scheme. Please see page 34 for more information

Our typical entry requirements vary by course and may be subject to change. Before you apply, check our website for specific requirements and full details

Career opportunities

Recent Computer Science and Software Engineering graduates have followed a wide range of career paths including system development, information technology, communications in the IT sector, finance, MOD and entertainment industries.

You may also be interested in:

Computer Systems

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Computer Science with Foundation Year	43
	43
Electronic Engineering with Artificial Intelligence	81
Electronic Engineering with	

Electronic Engineering with Mobile and Secure Systems 81

CONTINUED OVERLEAF

COMPUTER SCIENCE AND SOFTWARE ENGINEERING

Subject overview

At Southampton, the latest research informs your education. You'll study in specially designed teaching labs that are recognised for the quality of their facilities by professional accreditation panels. All our Computer Science and Software Engineering programmes are accredited by the British Computer Society and the Institute of Engineering and Technology.

In the first two years your lectures and tutorials will cover the fundamental

topics, while your practical skills will be developed with extensive lab and course work.

In years three and four, we offer a wide range of specialist technical options. With more than 100 academics delivering at least one advanced module in their specialist area, you will have the opportunity to explore the area of Computer Science you find most exciting for your individual project.



Accredited by the

British Computer Society and the Institution of Engineering and Technology

Subject highlights 🗸

COMPUTER SCIENCE WITH AI

MEng Computer Science with Artificial Intelligence

Learn to design and build the AI programs and systems of the future. A premium hub for AI research, we can offer a range of specialist modules taught by experts who are involved in the latest AI advances.

COMPUTER SCIENCE WITH CYBER SECURITY

MEng Computer Science with Cyber Security

Learn the essentials of computer science, cover the technical side of cyber security, and learn about related aspects of criminology and human behaviour. In specialist modules you'll learn how to identify and address vulnerabilities in software and networked systems.

INDUSTRY PLACEMENT

MEng Computer Science with Industrial Studies

MEng Software Engineering with Industrial Studies

Enhance your employability with a year-long paid placement in a computer science organisation and gain vital experience to prepare for your career.



For more details about your course, such as module information and course structure, visit

www.southampton.ac.uk/ugp/compsci





Typical offers require A levels: AAB-ABB

EPQ: one grade lower than the typical offer with a minimum of grade A in the EPQ, see page 12

IB: 34-32 points, 17-16 at higher level (depending on course)

BTEC: yes, see website for details

English language: band B, IELTS 6.5 overall, with a minimum of 5.5 in all components. For more information visit www.southampton.ac.uk/

Contextual admissions:

we may be able to make you a lower offer through our contextual admissions scheme. Please see page 34 for more information

Our typical entry requirements may be subject to change. Before you apply, check our website for specific requirements and full details

Career opportunities

Criminology graduates achieve positions in criminal justice, management, and planning and delivering public services. Graduates from our joint honours programme are eligible for graduate chartered membership with the British Psychological Society (BPS), further widening potential career options to include psychology.

You may also be interested in:

interested in:	page
International Foundation Year	45
Sociology	158

CRIMINOLOGY

Why do people commit crime? Can anything be done to prevent it? How should offenders be punished? Criminology attempts to answer these questions through the exploration of the changing nature of crime and the workings of the criminal justice system.

Choose Southampton

- → Develop the skills to analyse and research criminal behaviour
- → Benefit from employability support, placements and study abroad opportunities
- → Learn from active researchers who make a real-world impact

Contribute your voice to one of the oldest social sciences in the world – criminology.

With support from influential academics you will gain the skills to effectively examine the sociological aspects of crime, while gaining a greater understanding of crime and punishment around the world and over time.

You'll receive one-to-one support to select specialist modules to help you steer your degree to a range of professional careers. You'll also have the opportunity to gain work placements within the prison service, probation and the police service.





Top 10

Typical course content

- → Criminal Justice Studies
- → Criminological Psychology
- → Issues in Law Enforcement and Social Control
- → Perspectives in Criminology
- → Research Methods in the Social Sciences

Subject overview

Starting with a strong grounding in general social sciences, you'll gain the context you need to navigate important and sometimes contentious issues.

You'll be equipped with the skills necessary to effectively analyse the criminal justice system and the nature of crime, cybercrime, and global crime in the modern world.

Our courses

Course	UCAS	Duration	Typical Offer
BSc Criminology	L611	3 years	ABB
BSc Criminology and Psychology	LC68	3 years	AAB
BSc Sociology and Criminology	LL63	3 years	ABB

Please see entry requirements box for further information. For specific details and course modules, see our website.

Find out more

For more details about your course, such as module information and course structure, visit

www.southampton.ac.uk/ugp/crim

ECONOMICS

Economics gives you a toolkit which can be applied to many different real-world problems. You'll learn to apply economic theories and to critically evaluate economic policies.











Southampton creates more successful fund

managers than any other UK university*

Choose Southampton

- → Access state-of-the-art facilities, including FinLab with access to Bloomberg and our Experimental Laboratory
- → Exemptions from professional accounting bodies and the Institute and Faculty of Actuaries
- → The only UK university to offer BSc Economics and Actuarial Science

You'll gain hands-on experience of Bloomberg, which is embedded into our first year Macroeconomics module.

You'll benefit from our research-led teaching, with modules such as Economics with Experiments taught by our behavioural economics experts in our specialist lab. You'll also have the opportunity to join dynamic student societies including the award-winning social enterprise society, Enactus.

Take your studies even further with internships and work placement schemes and be supported by our Careers and Employability Service.

Typical course content

- → Microeconomics
- → Macroeconomics
- → Mathematics
- → Statistics
- → Econometrics with Big Data
- → Behavioural Economics
- → Migration
- → International Trade
- → Risk Management

(Dependent on chosen degree pathway)

Entry requirements

Typical offers require

A levels: AAA-AAB with an A or B in maths (depending on course)

EPQ: one grade lower than the typical offer with a minimum of grade A in the EPQ, see page 12

IB: 36-34 points, 18-17 at higher level with 6 or 5 in analysis and approaches or applications and interpretation at higher level (not mathematical studies) depending on course

BTEC: see website for details

English language: band B, IELTS 6.5 overall, with a minimum of 5.5 in all components. For more information visit www.southampton.ac.uk/ ugp/el

Contextual admissions:

we may be able to make you a lower offer through our contextual admissions scheme. Please see page 34 for more information
Our typical entry requirements vary by course and may be subject to change
Before you apply, check our website for specific requirements and full details

Career opportunities

Economics graduates have gone on to work at a number of high-profile organisations including Goldman Sachs, HSBC, PwC, KMPG, Bloomberg LP, European Commission and the Government Economic Service.

Flexible learning

Alongside our economics degrees, you can also choose interdisciplinary modules. BSc Economics can be taken with a minor such as a language.

You may also be interested in:

interestea in:	page
Mathematics, Operational Research, Statistics	
and Economics	122
Economics and Philosophy	145
Philosophy, Politics	
and Economics	145
Politics and Economics	153

CONTINUED OVERLEAF

ECONOMICS



Subject highlights ✓

Our economics degrees are supplemented by a whole host of placement and study abroad opportunities, all of which have been organised and designed with the aim of significantly boosting the employability of our graduates.

INDUSTRY PLACEMENTS

You will have many opportunities to do internships and enterprise projects during your degree, including first year City employer schemes and student enterprise projects. You can also decide to do a paid Year in Employment in third year.

CHINESE SUMMER SCHOOL

As an Economics student, you can take part in a twoweek summer school at Xiamen University in China. The trip is part-funded by the University and focuses on economics in a Chinese context, including visits to local businesses and major heritage sites.

Find out more

For more details about your course, such as module information and course structure, visit www.southampton.ac.uk/ugp/econ

Subject overview

Economics provides a range of optional modules for all of its degrees. You are encouraged to broaden your education by choosing modules from across economic, social and political sciences and the humanities.

Single honours degrees offer specialist pathways (eg. in Behavioural Economics or Econometrics) or can be combined with a Minor subject. Simply choose the single honours course and sign up for the Minor after you arrive. Minor subjects include languages, public policy, politics, and sustainability.

Studying Economics at Southampton equips you with the quantitative and qualitative skills necessary for careers in economics or finance.

Our courses

Course	UCAS	Duration	Typical Offer
BSc Economics	L100	3 years	AAB
MEcon Economics	L101	4 years	AAB
BSc Economics and Accounting	NL41	3 years	AAB
BSc Economics and Actuarial Science [†]	L1N3	3 years	AAA
BSc Economics with Data Science	L115	3 years	AAA
BSc Economics and Finance	L1NH	3 years	AAB
BSc Economics and Business Management	L112	3 years	AAB

Please see entry requirements box for more information. For specific details and course modules, see our website.

[†]This course is also available at University of Southampton Malaysia, where students can move between the UK and Malaysia campus for each year of their degree. For more information, visit our website.

EDUCATION

Explore the rigorous, scientific study of education. Investigate complex issues such as inclusion and digital literacy, while studying UK and international education systems, from early years to post-compulsory.

Choose Southampton

- → Ranked 4th in the UK for education*
- → Opportunities to gain invaluable experience by visiting schools, colleges and training environments
- → Year in employment and study abroad opportunities

Join a supportive environment centred around the desire to positively impact change in education. You'll be guided to systematically critique educational policy alongside influential academics who are pushing the boundaries in educational leadership, mathematics and science education, social justice and lifelong learning.

As a student at a Russell Group university you'll benefit from research-led teaching, learning from passionate academics at the forefront of their field. Their expertise will directly inform your learning, as you explore the topics that interest you most.

Typical course content

- → An Introduction to Teachers and Teaching
- → Contemporary Education Issues, Problems and Policies
- → Research Methods in Education
- → Sociology of Education
- → Social Justice
- → Inclusive Education

Subject overview

Your study will focus on the science underpinning education. You'll explore the various facets of education such as education policy, management and leadership, technology, curriculum design, lifelong learning, employability and special educational needs, and consider the ethical and moral issues behind them.

Our courses

Course	UCAS	Duration	Typical Offer
BSc Education	X300	3 years	ABB
BSc Education and Psychology	CX83	3 years	AAB

Please see entry requirements box for more information. For specific details and course modules, see our website.

Entry requirements

Typical offers require A levels: AAB - ABB

EPQ: one grade lower than the typical offer with a minimum of grade A in the EPQ, see page 12

IB: 34-32 points, 17-16 at higher level (depending on course)

BTEC: yes, see website for details English language: band B, IELTS 6.5 overall, with a minimum of 5.5 in all components. For

more information visit www. southampton.ac.uk/ugp/el

Contextual admissions: we may be able to make you a lower offer through our contextual admissions scheme. Please see page 34 for more information

Our typical entry requirements vary by course and may be subject to change. Before you apply, check our website for specific requirements and full details

Career opportunities

Recent graduates have launched careers in teaching, educational welfare, local government, childcare management, futher study, community development and charity. Graduates from our BSc Education and Psychology programme are eligible for membership of the British Psychological Society (BPS), supporting your application for careers in psychology and postgraduate training.

Flexible learning

With a flexible degree structure, you will be able to create your own personal module pathways tailored to your interests or career ambitions.

You may also be interested in:

interested in:	page
Psychology	155
Sociology	158



Find out more

For more details about your course, such as module information and course structure, visit www.southampton.ac.uk/ugp/edu

ELECTRICAL AND ELECTRONIC ENGINEERING

Electronics is the study of the physical components, software and systems that bring electronic devices to life, while electrical engineering investigates the generation, distribution and use of electricity on a large scale. Electrical and electronic engineering enables you to learn about both disciplines.



1st in the UK for Electrical and Electronic

Engineering*



1St for elite scholarships from the UK Electronics Skills Foundation**



for graduat prospects*

The vast transmission capacity of today's internet results from the erbiumdoped fibre amplifier (EDFA) invented at the University of Southampton

Choose Southampton

- → £8m has recently been invested in facilities for computer science and electrical and electronic engineering
- → Enhance your employability with a year-long paid placement in industry
- → The average starting salary for our MEng Electronic Engineering graduates is £29,000 (Discover Uni, 2019)

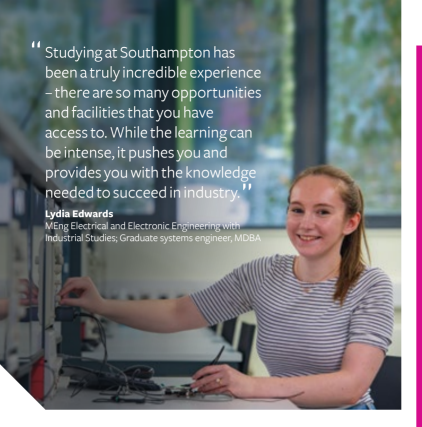
Whether you already have a passion for electronics and electrical engineering or want to apply your mathematics or physics knowledge to a new discipline, you'll discover the limitless possibilities of this discipline with one of our degrees and gain the skills to develop the systems and devices of the future.

You'll learn theory, practice and professional skills and be offered an unrivalled breadth and depth of study through a huge range of optional modules that reflect our research strengths.

Our graduates are in high demand and our degrees – well respected by industry – will fast track your professional registration as a Chartered Engineer, as these are accredited by the Institution of Engineering and Technology.

Our courses

Course	UCAS	Duration	Typical Offer
BEng Electrical Engineering	H620	3 years	AAA
MEng Electrical Engineering	H601	4 years	A*AA
MEng Electrical Engineering with Industrial Studies	HH62	5 years	A*AA
BEng Electrical and Electronic Engineering	H600	3 years	AAA
MEng Electrical and Electronic Engineering†	H602	4 years	A*AA
MEng Electrical and Electronic Engineering with Industrial Studies	НН6о	5 years	A*AA
BEng Electronic Engineering	H610	3 years	AAA
MEng Electronic Engineering	H603	4 years	A*AA
MEng Electronic Engineering with Industrial Studies	HH61	5 years	A*AA



Our courses

Course	UCAS	Duration	Typical Offer
MEng Electronic Engineering with Artificial Intelligence	H6G ₇	4 years	A*AA
MEng Electronic Engineering with Computer Systems	H6G4	4 years	A*AA
MEng Electronic Engineering with Mobile and Secure Systems	H691	4 years	A*AA
MEng Electronic Engineering with Nanotechnology	H611	4 years	A*AA
MEng Electronic Engineering with Photonics	H680	4 years	A*AA
MEng Electronic Engineering with Wireless Communications	H641	4 years	A*AA

Please see entry requirements box for further information. For specific details and course modules, see our website.

† This course is also available at University of Southampton Malaysia, where students spend two years in Malaysia and two years in the UK. For more information, visit www.southampton.ac.uk/ugp/my/ecs

Entry requirements

Typical offers require

A levels: A*AA (MEng), AAA (BEng), including maths and either physics, further maths, electronics or computer science. Computer science is not accepted for Electrical Engineering. Pass in the science practical is required where applicable

EPQ: one grade lower than the typical offer with a minimum of grade A in the EPQ, see page 12

IB: 38 points, 19 at higher level (MEng); 36 points, 18 at higher level (BEng), including 6 in maths AA or 7 in maths AI and 6 in either physics or computer science. Computer science is not accepted for Electrical Engineering

BTEC: see website for details

English language: band B, IELTS 6.5 overall, with a minimum of 5.5 in all components. For more information visit www.southampton.ac.uk/ugp/el

Contextual admissions:

we may be able to make you a lower offer through our contextual admissions scheme. Please see page 34 for more information

Our typical entry requirements vary by course and may be subject to change. Before you apply, check our website for specific requirements and full details

Career opportunities

Recent Electrical and Electronic Engineering graduates have gone on to work for a number of high-profile companies including ARM, American Express, Dyson, Cambridge Consultants, BAE Systems and Imagination Technologies.

You may also be interested in:

interested in:	page
Engineering Foundation Year	42
Aerospace Electronic Engineerii	ng 53
Biomedical Engineering (Electronics)	59
Mechatronic Engineering	129

CONTINUED OVERLEAF

ELECTRICAL AND ELECTRONIC ENGINEERING

Subject overview

Whether you're already an electronics enthusiast or it's a new area for you, this degree will enable you to make the transition to university-level electronics. You'll learn about the key theories that underpin modern electronics, putting your knowledge into practice throughout the degree.

Our electrical engineering degrees will prepare you for a role in one of the most critical fields of engineering. It's an ideal course if you're keen to use your mathematics and

physics skills to train for an industry where skills are in high demand.

Our electrical and electronic engineering courses offer huge breadth of study. We are a large department with a diverse research portfolio, giving you access to options across the spectrum of electrical and electronic engineering.

Scholarships and industrial placements are available from the IET Power Academy and UK Electronic Skills Foundation.



Accredited by the Institution of Engineering and Technology

Subject highlights <

ELECTRONIC ENGINEERING

You'll learn about the components within electronic devices and how they work together in larger, more complex systems. It's a technical, but also highly creative subject; you will learn to solve problems and apply solutions to real-world challenges.

ELECTRICAL ENGINEERING

You'll learn about the generation, transport and control of electrical energy, and the design of largescale high voltage systems. You'll be thoroughly prepared for a leading role in delivering a low carbon, allelectric future.

ELECTRICAL AND ELECTRONIC ENGINEERING

You'll study modules from both electrical and electronic engineering and be prepared for an exciting career in one of the many sectors where both meet - from designing electric vehicles to the development of next generation communication networks.



Electrical and Electronic Engineering in

Opportunity to study

- → Digital Systems and Microprocessors
- → Electrical Materials and Fields

Typical course content

- → Electronic Circuits and Systems
- → Mathematics for Electronics and Electrical Engineering
- → Control and Communications
- → Programming
- → Solid-state Devices

Find out more

For more details about your course, such as module information and course structure, visit

www.southampton.ac.uk/ugp/elec

EPQ: one grade lower than the typical

English language: band C, IELTS 6.5 visit www.southampton.ac.uk/

Selection process: UCAS application

Entry requirements

Typical offers require A levels: AAB

IB: 34 points, 17 at higher level. BTEC: yes, see website for details

Contextual admissions:

Choose Southampton

ENGLISH

- → Our range of modules spans the medieval to the modern
- → Our interdisciplinary expertise gives you the confidence to make connections across subjects
- → Creative Writing options help join the dots between making and meaning

Southampton is an energetic port city which has inspired writers from Jane Austen to Thomas Hardy.

Our English degree is also a gateway to the world: research specialisms include maritime literature, the African novel, and European literatures in translation.

Our digital humanities facilities will allow you to study and research through cutting-edge technology, such as virtual reality, 3D scanners and printers, and a 360 degree fully immersive audiovisual centre. Supported by an expert team, these technologies will enable you to start making and exploring in new and immersive ways.



Studying English at Southampton lets you chart your own

path through the rich and diverse history of literature in

English, spanning 1,000 years and six continents.

Our galleries, archives, and theatres put and culture at the centre of your learning

Typical course content

- → The Act of the Essay
- → Writing the Novel
- → Images of Africa in Literature
- → Arthurian Legends
- Victorian Feelings
- → Poetic Language
- → Gothic America
- → Humanities, the Human and
- → Romanticism and Revolution

- → Creative Writing in Schools

options include study abroad, work placements and modules in other subjects

Career opportunities

English graduates have gone on to become management consultants, writers, editors, journalists, CEOs, researchers, teachers, publishers, artists, politicians, lawyers and charity workers.

You may also be interested in-

92
108
110
116
144

ENGLISH



Subject overview

English is a restless, sociable, and dynamic discipline. The subject uncovers the tastes and ideas of many eras, helping you shape the thought and culture of our own.

Our exciting range of innovative modules, each designed and taught by specialist scholars, will change the way you think, write, and read.

Partnerships with Chawton House, owned by Jane Austen's family, and now home to a unique collection of women's writing, and the John Hansard Gallery give you unrivalled access to archives and artworks.

Our popular joint honours programmes allow you to shape debates across disciplines.

Find out more

For more details about your course, such as module information and course structure, visit

www.southampton.ac.uk/ugp/eng

Our courses

Course	UCAS	Duration	Typical Offer
BA English	Q300	3 years	AAB
BA English with Year Abroad	Q301	4 years	AAB
BA English and French	QR31	4 years	AAB
BA English and German	QR32	4 years	AAB
BA English and Spanish	QR34	4 years	AAB
BA English and History	QV31	3 years	AAB
BA English and History with Year Abroad	QV32	4 years	AAB
BA English and Music	QW ₃₃	3 years	AAB
BA English and Music with Year Abroad	QW34	4 years	AAB
BA English with Creative Writing	CW01	3 years	AAB

Please see entry requirements box for further information. For specific details and course modules, see our website.

ENVIRONMENTAL GEOSCIENCE

Explore the evolving Earth system through the lens of sustainable environmental management. Our Environmental Geoscience degree courses combine geology, geography, oceanography and environmental science, giving you the freedom to specialise in subjects ranging from environmental law to marine pollution.



Choose Southampton

- → Career prospects with our industry links in geological and marine companies
- World-class range of analytical facilities and the National Oceanographic Library
- Participate in marine and terrestrial field trips and residential field courses

You will study at the National Oceanography Centre Southampton (NOCS), one of the world's largest centres in research, teaching and technology development in ocean and Earth science, with the opportunity to work on research projects with NOCS scientists.

Subject overview

You will discover the science that underpins the Earth system, gain extensive knowledge of Earth, marine and environmental sciences and have the option to follow a geoscience or marine pathway which could explore geoengineering or carbon management.



7th
in the UK
for academic
rankings of world
universities*

Entry requirements

Typical offers require

A levels: AAB (MSci)-ABB (BSc).

EPQ: one grade lower than the typical offer with a minimum of grade A in the EPQ, see page 12

IB: 34 points with 17 at higher (MSci) and **32 points** with 16 at higher (BSc) Subject specific requirements apply.

BTEC: yes, see website for details

English language: band B, IELTS 6.5 overall, with a minimum of 5.5 in all components. For more information visit www.southampton.ac.uk/ugp/el

Contextual admissions:

we may be able to make you a lower offer through our contextual admissions scheme. Please see page 3,4 for more information

Our typical entry requirements vary by course and may be subject to change. Before you apply, check our website for specific requirements and full details

Career opportunities

Graduates can expect to find work in environmental surveying, research and consultancy, engineering geology, construction industry and geotechnical surveying, petroleum and minerals resource industries, research and teaching.

Flexible learning

You can choose to study a geoscience or marine pathway through this degree and transfer to the MSci Environmental Geoscience programme up to the end of year two.

You may also be interested in:

interested in:	page
Science Foundation Year	46
Environmental Science	86
Geology	101
Geophysics	104
Oceanography	141

Our courses

Course	UCAS	Duration	Typical Offer
BSc Environmental Geoscience	F650	3 years	ABB
MSci Environmental Geoscience	F651	4 years	AAB

Please see entry requirements box for further information. For specific details and course modules, see our website.



envgeo

Find out more

For more details about your course, such as module information and course structure, visit www.southampton.ac.uk/ugp/

Typical offers require

A levels: AAB (MEnvSci) or ABB

(BSc), including one science. Pass in the practical science assessment is required where applicable

EPQ: one grade lower than the typical offer with a minimum of grade A in the EPQ, see page 12

IB: 34 points, with 17 at higher level (MEnvSci) or 32 points, with 16 at higher level (BSc). Subject specific requirements apply

BTEC: yes, see website for details English language: band B, IELTS 6.5 overall, with a minimum of 5.5 in all components. For more information visit www.southampton.ac.uk/

Contextual admissions:

we may be able to make you a lower offer through our contextual admissions scheme. Please see page 34 for more information

Our typical entry requirements vary by course and may be subject to change. Before you apply, check our website for specific requirements and full details

Career opportunities

Our Environmental Science graduates have developed careers in a wide range of roles, working for organisations such as national governments, the UK's Environment Agency, Natural England, the World Wide Fund for Nature (WWF), international consultancies and commercial businesses with environmental focus. Many also undertake postgraduate study and environmental research.

You may also be interested in:

interested in:	page
Environmental Science with Foundation Year	46
Biology	58
Environmental Geoscience	85
Geography	100
Oceanography	141

Find out more

For more details about your course, such as module information and course structure, visit

www.southampton.ac.uk/ugp/envsci

ENVIRONMENTAL SCIENCE

Environmental science embraces a wide range of disciplines, bringing together the environment with geography, ecology, geology, law, and oceanography. This gives environmental scientists the knowledge and skills required to tackle the complex environmental challenges of the 21st century.



Choose Southampton

- Staff and students work together on a nationally recognised sustainability action programme
- → Our links within the environment sector enhance your employability
- Geography and Environmental Sciences at Southampton ranked 6th in the UK in the Russell Group*

Our flexible courses can be tailored towards specialist areas. Combined with exciting and interdisciplinary learning, our courses provide you with the knowledge and skills to make a positive difference through your future role as an environmental professional.

Subject overview

Our BSc and MEnvSci Environmental Science courses offer flexibility to specialise in Aquatic Environments and Resources, Biodiversity and Conservation, Environmental Change, or Sustainable Environmental Management.



Accredited by the Institution of Environmental Sciences (IES)

Our courses

Course	UCAS	Duration	Typical Offer
BSc Environmental Science	F900	3 years	ABB
MEnvSci Environmental Science	F902	4 years	AAB

Please see entry requirements box for subject specific information. For further details and course modules, see our website.

SUSTAINABILITY



Typical offers require A levels: BBB

IB: 30 points, 15 at higher level BTEC: yes, see website for details Foundation Diploma in Art and

English language: band A, IELTS 6.0 visit www.southampton.ac.uk/

Contextual admissions:

Selection process: Portfolio review Before you apply, check our website for specific requirements and full details

Career opportunities

Graduates have gone on to work for a number of high-profile companies including Alexander McQueen, Burberry, Preen, ASOS, Urban Outfitters and Ted Baker.

You may also be interested in:

Fashion Marketing with	
Management	90
Textile Design	159

FASHION DESIGN

Fashion Design offers the freedom to develop your own creative style, using traditional skills alongside innovative techniques. Explore emerging issues and innovations in the fashion industry, and experiment with patterns and materials to create your own individual approach.



Member of the **UK Fashion and Textile Association** (UKFT)



Practise traditional skills alongside





Opportunity to complete a

Year in **Employment**

Choose Southampton

- → Specialise in womenswear or menswear
- → Exceptional facilities include pattern cutting, laser cutting and 3D print technology
- → Connect with fashion design companies through live briefs and guest lectures

External industry speakers and study visits will give you professional insights and enable you to build your own networks; previous study visits have included Berlin, Barcelona, New York and Paris. You'll learn from academics with extensive fashion design experience, whose expert advice will help you develop a portfolio that showcases your skills.

You'll also benefit from being part of a Russell Group university, participating in interdisciplinary projects that bring together cutting-edge science and creative design.

Typical course content

- → Traditional and Digital
- → Fashion Design, Materials
- → Fashion Futures
- → Critical Thinking and
- → Professional Fashion Practice



School of Art (WSA)

Find out more

For more details about your course, such as module information and course structure, visit www.southampton.ac.uk/ugp/fash



You'll learn practical skills such as pattern cutting, garment construction, digital printing and 3D printing. We focus on the future of the industry, from innovation and digital technologies to ethics and sustainability.

There are exciting opportunities to gain industry experience working on prestigious live company briefs, getting feedback from design professionals, and to study fashion abroad for one semester. Optional modules enable you to tailor the course to your interests, and pursue your own creative pathway. A strong focus on employability will ensure you graduate with the skills you'll need in industry.

Our courses

Course	UCAS	Duration	Typical Offer
BA Fashion Design	FD23	3 years	BBB

Please see entry requirements box for further information. For specific details and course modules, see our website.

Typical offers require <u>A levels:</u> BBB

IB: 30 points, 15 at higher level BTEC: yes, see website for details English language: band C, IELTS 6.5 overall, with a minimum of 6.0 in all components. For more information visit www.southampton.ac.uk/

Contextual admissions:

we may be able to make you a lower offer through our contextual admissions scheme. Please see page 34 for more information

Our typical entry requirements may be subject to change.
Before you apply check our website fo specific requirements and full details

Career opportunities

Graduates have gone on to work for a number of high-profile companies such as John Lewis, Next, Tom Ford, and New Look.

You may also be interested in:

micer esteu mi	page
Business	61
Fashion Design	88
Marketing	120
Textile Design	159

Find out more

For more details about your course, such as module information and course structure, visit

www.southampton.ac.uk/ugp/fashmktg

FASHION MARKETING WITH MANAGEMENT

Gain business skills tailored to the fashion industry and a comprehensive understanding of the global fashion market. A business course within an art school setting will provide you with the creative skills to stand out in the fashion world.







Accredited by the Institute of Data and Marketing (IDM)



College Council Members British Fashion Council

Choose Southampton

- → Gain access to exceptional industry links that will provide you with guest speaker contact, internships, study trips and placement opportunities
- → Gain a professional certificate in Digital Marketing (IDM) alongside your degree
- Become proficient in industry software such as Adobe Photoshop, InDesign and Illustrator.

Our passionate academics bring a wealth of specialist knowledge and industry experience to your learning, and will support you in gaining professional experience with prestigious fashion brands. Recent students have undertaken internships with Bottega Veneta, Monsoon, French Connection, Paul Smith, Tom Ford, Burberry, Charlotte Simone, Joseph, Tommy Hilfiger, GQ, Sunday Times Style Magazine and River Island.

Throughout the course you will investigate current commercial issues or work on live briefs set in consultation with fashion companies.

Typical course content

- → Fashion Contexts
- → Fashion Styling and Creative Practice
- → Consumer Intelligence
- → Product Management
- Trend Forecasting
- → Retail Futures
- → Creative Strategy
- → Digital Marketing





Discover key aspects of consumer behaviour, digital marketing, marketing, product management and creative strategy. You will explore the global retail environment and the challenges it faces, and how trends can support planning for fashion businesses.

You will graduate with strategic marketing skills, including exceptional digital marketing know-how, to pursue emerging roles in industry. Graduates leave with the skills to gain roles across buying, merchandising, marketing, PR and retail management.

You can combine your degree with a Year in Employment to gain industry experience, or opt to study abroad for one year.

Our courses

Course	UCAS	Duration	Typical Offer
BA Fashion Marketing with Management	WN25	3 years	BBB

Please see entry requirements box for further information. For specific details and course modules, see our website.

Typical offers require

A levels: ABB. Subject specific requirements apply

EPQ: one grade lower than the typical offer with a minimum of grade A in the EPQ, see page 12

IB: 32 points, 16 at higher level. Subject specific requirements apply

BTEC: yes, see website for details
English language: band C, IELTS 6.5
overall with a minimum of 6 o in all

overall, with a minimum of 6.0 in all components. For more information visit www.southampton.ac.uk/

Contextual admissions:

we may be able to make you a lower offer through our contextual admissions scheme. Please see page 34 for more information

Our typical entry requirements vary by course and may be subject to change. Before you apply, check our website for specific requirements and full details

Career opportunities

Recent Film Studies graduates have followed a wide range of career paths including film editing, television production, journalism, arts management, marketing and teaching,

You may also be interested in:

page
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96
98
106
108

Find out more

For more details about your course, such as module information and course structure, visit www.southampton.ac.uk/ugp/film

FILM STUDIES

Immerse yourself in the study of film from a variety of perspectives: as popular art, as big business, and as cultural and historical artefact. Mix familiar Hollywood classics with contemporary world cinema, and genres including horror, sci-fi, documentary and animation.







Top 15
in the UK*

94% of students agree their course provided them with opportunities to explore **ideas or concepts**

in depth

to study Film combined with another subject

Choose Southampton

- → Home to the Centre for International Film Research
- Get involved with student-run TV station SURGE and award-winning film-making society, Wessex Films
- → Explore the connections Film has with History, English, Philosophy, and Modern Languages in our joint honours degrees

Film Studies at Southampton is exceptionally vibrant and friendly. We have expertise in film history, television, cultural studies, gender studies, sound and the screen, as well as in the cinemas of America, Europe, and Asia. We examine these through both the analysis of the films themselves and the practices of the film industry, allowing you to study films from a wide range of countries, periods and genres and through multiple perspectives.

In addition to Year Abroad opportunities, we offer a four-week programme at the prestigious Dongguk University in Seoul every summer. Our digital humanities facilities will allow you to study and research through cutting-edge technology, such as virtual reality, 3D scanners and printers, and a 360 degree fully immersive audio-visual centre. Supported by an expert team, these technologies will enable you to start making and exploring in new and immersive ways.

Typical course content

- → Hollywood
- → Film Noir, Animation, Horror, and Sci-Fi
- → Chinese Cinema
- → Television
- → Film Adaptation
- → Women and Film
- → Stardom
- → Screenwriting
- → British, European, and World Cinema
- → Music in Film and Television



We offer a stimulating intellectual environment that encourages the development of critical and analytical skills without ever losing sight of the fact that films can inspire passionate feeling.

Film is taught through a combination of lectures, seminars, screenings and individual tutorials. All assessment is based on coursework, including essays, blogs, academic posters and presentations.

Your lecturers are experts in film. Recent books from the department include Film Stardom and the Ancient Past, Television and the Genetic Imaginary and Early British Animation.



our library on DVD or Blu-ray

Our courses

Course	UCAS	Duration	Typical Offer
BA Film Studies	P303	3 years	ABB
BA Film with Year Abroad	P304	4 years	ABB
BA Film and English	QW36	3 years	ABB
BA Film and English with Year Abroad	QW37	4 years	ABB
BA Film and French	RW16	4 years	ABB
BA Film and German	RW26	4 years	ABB
BA Film and Spanish	RW46	4 years	ABB
BA Film and History	WV61	3 years	ABB
BA Film and History with Year Abroad	WV62	4 years	ABB
BA Film and Philosophy	WV65	3 years	ABB
BA Film and Philosophy with Year Abroad	PV35	4 years	ABB

Please see entry requirements box for further information. For specific details and course modules, see our website.

Typical offers require

A levels: AAB, with grade B in mathematics

EPQ: one grade lower than the typical offer with a minimum of grade A in the EPQ, see page 12

Subject specific requirements apply

IB: 34 points, 17 at higher level, including 5 in analysis and approaches or applications and interpretation

English language: band C, IELTS 6.5 overall, with a minimum of 6.0 in all components. For more information visit www.southampton.ac.uk/ugp/el

Contextual admissions:

we may be able to make you a lower offer through our contextual admissions scheme. Please see page 34 for more information

Our typical entry requirements vary by course and may be subject to change. Before you apply, check our website for specific requirements and full details

Career opportunities

Graduates can follow a wide range of career paths including investment banker, asset manager, financial or credit analyst, stockbroker, risk analyst, tax specialist and financial controller.

Flexible learning

Our programmes share a common first semester with all undergraduate programmes in the Business School, allowing you to explore many areas of business and the flexibility to switch between programmes in semester two.

You may also be interested in:

	Pugu
Accounting and Finance	47
Economics and Finance	78
Mathematics with Finance	122

FINANCE AND FINANCIAL TECHNOLOGY

Financial Technology transforms traditional finance theories and financial services. Learn how to use quantitative data analysis techniques to keep up with emerging trends in financial markets and advance your money management skills

Choose Southampton

- → Study a degree in the most rapidly growing area of finance - Financial Technology
- → You can access world-class databases like Refinitiv, Bloomberg, Datastream and FAME
- → You'll be taught by experts from our Centre for Digital Finance

Your learning will be supported by highly-skilled academics, conducting leading research into rapidly expanding fields such as Blockchain and Cryptocurrency, and shaping your course using the latest industry trends.

Subject overview

On our distinctive Finance and Financial Technology courses, you'll learn how to prepare, interpret and analyse financial information, while gaining an understanding of investment and financial theory. Our flexible module options, including International Banking and Islamic Banking and Finance, allow you to shape your degree. You could even learn a new language.



Industry-standard facilities include

FinLab with access to Bloomberg

Typical course content

- → Introduction to FinTech
- → Cryptocurrency Investments
- → Personal Finance
- → Portfolio Theory and Financial Markets
- → Alternative Investments
- → Behavioural Finance
- → Financial Econometrics
- → International Finance



Option to apply for **placement** or **study abroad**

Our courses

Course	UCAS	Duration	Typical Offer
BSc Finance and Financial Technology †	F99C	3 years	AAB
BSc Finance and Financial Technology with Placement Year	F96C	4 years	AAB
BSc Finance and Financial Technology with Study Abroad Year	F95C	4 years	AAB

Please see entry requirements box for more information. For specific details and course modules, see our website.

†This course is also available at University of Southampton Malaysia, where students can move between the UK and Malaysia campus for each year of their degree. For more information, visit our website.

Find out more

For more details about your course, such as module information and course structure, visit

www.southampton.ac.uk/ugp/fin

SUPPORTING YOUR MENTAL HEALTH

We are committed to supporting you from the moment you arrive to after you graduate. Your Personal Academic Tutor and our Enabling Services team (see page 39) can support you with any worries you have.

"I advise students and tutors about the range of support available within our University so that our students get the help they need to achieve their full potential. One aspect of this has been to try and normalise and destigmatise the discussion of mental health. Anything I can do to enable students to be supported and valued as a member of our community I see as probably the most valuable thing I could ever do."

Dr Graham Baxendale

Senior Teaching Fellow, Faculty Senior Tutor; Winner of the Vice-Chancellor's Award for Student Experience, 2018

Typical offers require <u>A levels:</u> BBB

IB: 30 points, 15 at higher level
BTEC: yes, see website for details

Foundation Diploma in Art and Design: Pass

English language: band A, IELTS 6.0 overall, with a minimum of 5.5 in all components. For more information visit www.southampton.ac.uk/

Contextual admissions:

we may be able to make you a lower offer through our contextual admissions scheme. Please see page 3.4 for more information

Selection process:

portfolio revi

Our typical entry requirements may be subject to change. Before you apply, check our website for specific requirements and full details

Career opportunities

Recent graduates have followed a wide range of career paths including publishing, teaching, art therapy, film and television, music, and working in museums and public galleries.

You may also be

interested in:	page
Film Studies	92
Games Design and Art	98
Graphic Arts	106

Find out more

For more details about your course, such as module information and course structure, visit www.southampton.ac.uk/ugp/fine

FINE ART

Fine Art offers the opportunity to develop creative skills that are conceptually distinctive and technically accomplished, while informed by an understanding of the traditions they are built upon. Explore ambitious ideas and experiment with materials to refine your creative voice.



Top 20 in the UK for Art and Design*



Purpose-built **studio spaces**



Year in Employment

Choose Southampton

- → Explore painting, printmaking, sculpture and new media
- → Inspirational visits from leading contemporary artists, curators and critics
- → Produce creative responses to global issues through interdisciplinary projects

Guided by academics who are practising artists, you will become part of a close-knit community and be inspired to achieve your creative goals. You will be encouraged to blend skills and techniques and to think ambitiously beyond traditional boundaries.

Taking advantage of the close proximity to London, we arrange regular gallery and exhibition visits. There are usually opportunities for a study trip abroad, which in recent years has seen students take part in the Transmediale Festival in Berlin.

Typical course content

- → Materials and Techniques
- → Research and Skills
- → Experimentation and Reflection
- → Organisation and Connection
- Contemporary Issues
- → Professional Engagement
- → Final Major Project



Winchester campus,

Winchester School of Art (WSA)



You will learn a wide range of skills and techniques, such as screen printing, digital photography and video editing, while pursuing your own ideas and developing a distinctive visual practice. A unique feature of the course is Shared Drive, which brings together students from all years of study to participate in large-scale collective projects.

The course draws inspiration from other disciplines across the University, such as sociology, archaeology, and life sciences, giving you the opportunity to engage with issues of pressing societal concern.

Optional modules enable you to tailor the course to your interests and pursue your own creative pathway, and there is also the option to combine your degree with a Year in Employment to gain industry experience.

Our courses

Course	UCAS	Duration	Typical Offer
BA Fine Art	W190	3 years	BBB

Please see entry requirements box for further information. For specific details and course modules, see our website.

Typical offers require

A levels: BBB, including an art, design, media, humanities or creative IT-based subject

IB: 30 points, 15 at higher level BTEC: yes, see website for details Foundation Diploma in Art and Design: Pass

English language: band A, IELTS 6.0 overall, with a minimum of 5.5 in all components. For more information visit www.southampton.ac.uk/

Contextual admissions:

we may be able to make you a lower offer through our contextual admissions scheme. Please see page

Selection process:

portfolio review

Our typical entry requirements may be subject to change. Before you apply, check our website for specific requirements and full details

Career opportunities

Graduates have gone on to become games designers, game artists, animators, project managers, user experience (UX) and user interaction (UI) designers, and app designers.

You may also be interested in:

interested in:	page
Computer Science and Software Engineering	72
Film Studies	92
Fine Art	96
Graphic Arts	106

Find out more

For more details about your course, such as module information and course structure, visit www.southampton.ac.uk/ugp/game

GAMES DESIGN AND ART

With more and more people playing games, and organisations harnessing the power of games to understand complex systems and processes, Games Design and Art is an exciting opportunity to make unique games and take forward ambitious ideas.



Partnered with
Women in Games,
UKIE, Raise The
Game and TIGA



96% of graduates are employed or in further study*



Combines the design, artistic and technical aspect of games

Choose Southampton

- → Learn in a studio environment that reflects professional practice
- Explore design, illustration, character design, storytelling, coding, and digital production
- → Discover emerging fields in the sector, such as purposeful or 'serious' games

Based in an art school rather than a computer science department, you'll work creatively while gaining essential technical skills to design and make a wide variety of game outcomes. You'll cross paths with fashion and fine art students and be inspired by the creative community on campus.

Our academics conduct research in areas such as artificial intelligence, virtual reality and the use of digital tools in education. They also work on the development of 'serious' games, designed to encourage positive behaviour and used increasingly in the health, business and education sectors.

Typical course content

- → Design Research Processes
- → Prototyping and Game Asset Creation
- → Critical, Cultural and Contextual Studies
- → Project Methodologies
- → Coding
- → Marketing, Planning and Financing Games
- → Playful Thinking



Winchester School of Art (WSA)



Learn to generate ideas through creative research, apply design thinking to the creation of brand new games, and refine them through prototyping and user testing. You will cover the whole spectrum of gaming, from physical games and board games to video and virtual reality games.

Benefit from guest lectures from some of the industry's top games writers, designers, programmers, digital storytellers and mixed reality (VR/AR) innovators, and work on real company projects that tackle social issues through gaming.

Innovation project based modules enable you to tailor the course to your interests, and pursue your own creative pathway. You can combine your degree with a Year in Employment to gain industry experience, or opt to study abroad for a year.

Our courses

Course	UCAS	Duration	Typical Offer
BA Games Design and Art	1L6F	3 years	BBB

Please see entry requirements box for further information. For specific details and course modules, see our website.

Typical offers require

A levels: AAB or ABB if one or more preferred subjects are included

EPQ: one grade lower than the typical offer with a minimum of grade A in the EPQ, see page 12

IB: 34 points, 17 at higher level or 32 points, 16 at higher level if one or more higher level subject includes a preferred subject

BTEC: yes, see website for details

English language: band B, IELTS 6.5 overall, with a minimum of 5.5 in all components. For more information visit www.southampton.ac.uk/ugp/el

Contextual admissions:

we may be able to make you a lower offer through our contextual admissions scheme. Please see page 34 for more information

Our typical entry requirements vary by course and may be subject to change. Before you apply, check our website for specific requirements and full details

Career opportunities

Recent Geography graduates have followed career paths including environmental management, urban and rural planning, GIS, environmental consultancy and economic development work, local government, the Civil Service and the voluntary sector.

Flexible learning

Broaden your studies by taking a minor subject or modules from other disciplines. You can also enhance your employment prospects by studying abroad or taking a Year in Employment.

You may also be interested in:

micerestea m.	page
Environmental Science	86
Population Sciences	154

Find out more

For more details about your course, such as module information and course structure, visit www.southampton.ac.uk/ugp/geog

GEOGRAPHY

Geography engages directly with contemporary concerns including globalisation, climate change, environmental management, socio-economic inequalities and cultural transformation. Geographers are actively researching these major issues affecting our planet so that they can work with others to address them effectively.

Choose Southampton

- → 5th in the UK for Geography*
- → Highly flexible degrees allow you to follow your interests

Benefit from one-to-one and small group teaching from staff who will share the latest knowledge from their specialities, which you will put into practice on our exciting international field trips.

Subject overview

Year one will give you a grounding in both human and physical geography while acquiring key critical thinking skills. Extended optional module choice is offered in years two and three so you can pursue your academic passions in geography.



91% of graduates in work or further study**



Accredited by the Royal
Geographical
society with IBG

Typical course content

- → Global Water Resources
- → Gender, Sexuality and Space
- → Migration and Development
- → Evolutionary Economic Geography
- → Geographies of Nature
- → Global Climate Change
- → Environment and Health
- → Coastal Landscapes and Human Interactions
- → Applied GIS: Using GIS in the Workplace
- → Terrestrial Ecosystems, Carbon Modelling and Monitoring

Our courses

Course	UCAS	Duration	Typical Offer
BA Geography (subject to revalidation, see page 35)	L700	3 years	AAB-ABB
BSc Geography (subject to revalidation, see page 35)	F800	3 years	AAB-ABB

Please see entry requirements box for more information. For specific details and course modules, see our website.

GEOLOGY

Geologists study all aspects of Earth sciences to gain an understanding of the nature, dynamics and evolution of the physical, chemical and biological processes operating on the Earth over the past four billion years.



Ranked in the global top 50 universities for Geology*



students agreed that staff are good at explaining things**



Accredited by the Geological **Society of London**

Choose Southampton

- → Study in the National Oceanography Centre Southampton (NOCS), one of the world's largest centres devoted to research and teaching in Earth and marine science
- → Gain career benefits through our many links to geological companies
- → You'll have access to superb industry-standard facilities, including the National Oceanographic Library and 150 laboratories

Geology is part of Ocean and Earth Science at Southampton, which is located in a prime position for your degree with close access to world-class geology, such as Dorset's Jurassic Coast - a World Heritage Site. You'll be involved with important, high-impact research as it unfolds and benefit from being part of a diverse and multi-cultural community sharing a passion for interdisciplinary science and research.

You will study a wide spectrum of scientific disciplines and acquire subject-specific and transferable skills that are sought after by employers.

Typical course content

- → Geohazards and
- → Paleobiology
- → Volcanic and Mantle Processes
- → Palaeoclimate Change
- → Environmental and
- → Key Skills and Fieldwork
- → Seafloor Exploration
- → Independent Mapping Project
- → Biogeochemical Cycles in the
- → Global Tectonics

Entry requirements

Typical offers require

A levels: AAB to include two sciences (MSci); **ABB** to include one science (BSc) and maths (GG89 and GG99)

EPQ: one grade lower than the typical

IB: 34 points, 17 at higher level to maths (GG89) or 32 points, 16 points

GCSEs: English, mathematics and

science at grades A*-C/9-4 BTEC: yes, see website for details

English language: band B, IELTS 6.5 overall, with a minimum of 5.5 in all components. For more information visit www.southampton.ac.uk/

Contextual admissions:

by course and may be subject to change. Before you apply, check our website for specific requirements and

Career opportunities

Geology graduates have gone on to work for high-profile companies including Leap Environmental, Scotgold, Rio Tinto, Hydrock, Ariana, Ground and Water, Gardline, Fugro, Nexen, Deloitte, Schlumberger and Tarmac.

Flexible learning

You can tailor your module choices to develop the knowledge and skills sought by specific employers.

You may also be interested in

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85
104
141

CONTINUED OVERLEAF

GEOLOGY



Subject overview

You will study a flexible, module-based course which will provide extensive coverage of all the fundamental aspects of cutting-edge geology. Explore our dynamic planet by studying volcanoes and volcanic processes, environmental and resource geology, marine exploration, co-evolution of life and its environment, and palaeoclimate change.

For every one hour in lectures, you will enjoy up to two hours in the lab or field acquiring essential practical skills, including work on both local and international projects.

Find out more

For more details about your course, such as module information and course structure, visit

www.southampton.ac.uk/ugp/geo

Our courses

Course	UCAS	Duration	Typical Offer
BSc Geology (subject to revalidation, see page 35)	F600	3 years	ABB
BSc Geophysics and Geology	GG99	3 years	ABB
MSci Geology (subject to revalidation, see page 35)	F601	4 years	AAB
MSci Geophysics and Geology	GG89	4 years	AAB

Please see entry requirements box for more information. For specific details and course modules, see our website.

LEARN BEYOND THE LECTURE THEATRE

Whether you prefer working in groups or independently, there's space for you on campus.

Our four libraries provide a range of digitally equipped study environments, as well as formal and informal areas for study, including computer workstations, communal study areas and even cafes.

Our library teams are on hand to offer support and guidance, in person, via chat, email and over the phone. There are also online resources, tutorials and workshops run by our library staff to help you to make the best use of our services.

New for 2021, our Digital Humanities Hub on Avenue Campus will enable you to study and research through cutting-edge technology, such as virtual reality, 3D scanners and printers, and a 360-degree fully immersive audio-visual centre.

Over 3m

books, journals and other resources, including more than **560,000** ebooks

University laptops

available to borrow, with software and browsers installed

Specialist collections

of national and international importance



Typical offers require

A levels: AAB (MSci)/ABB (BSc): MSci/BSc Geophysics and Geology to include Maths and another science subject. F640 and F660 to include Maths and Physics. Pass in the practical science assessment is required where applicable

EPQ: one grade lower than the typical offer with a minimum of grade A in the EPQ, see page 12

IB: 34 points, 17 at higher level (MSci) and 32 points, 16 at higher level (BSc) to include mathematics and (for F640 and F660) physics

GCSEs: English, mathematics

BTEC: yes, see website for details

English language: band B, IELTS 6.5 overall, with a minimum of 5.5 in all components. For more information visit www.southampton.ac.uk/

Contextual admissions:

we may be able to make you a lower offer through our contextual admissions scheme. Please see page 34 for more information

Selection process:

JCAS application and interview

Our typical entry requirements vary by course and may be subject to change. Before you apply, check our website for specific requirements and full details

Career opportunities

Geophysics graduates are in great demand from geophysical and environmental companies. The knowledge and skills gained can be applied to oil and mineral exploration, offshore engineering, environmental studies and archaeology.

You may also be interested in:

interested in:	page
Geophysics Foundation Year	42
Environmental Geoscience	85
Geology	101
Oceanography	141

Find out more

For more details about your course, such as module information and course structure, visit

www.southampton.ac.uk/ugp/geophys

GEOPHYSICS

Geophysics is at the intersection of the major sciences, allowing geophysicists to investigate fundamental questions of the Earth system. These answers inform everything from finding new energy sources and mineral resources to studying locations for offshore wind farms and earthquake origins and threats.



Based at NOCS one of the world's largest centres devoted to research and teaching in Earth and marine science*



Ranked in the global top 100



Accredited by the **Geological**Society of London

Choose Southampton

- → Cutting-edge facilities that are utilised by research, teaching and industry
- → Strong links with industry excellent employment prospects in the UK and abroad
- → Engage with leading-edge research as it happens

At Southampton, you will draw on expertise from a variety of disciplines across the University including the NOCS*. This offers you extensive research and learning opportunities to gain valuable experience that is directly relevant to your future career.

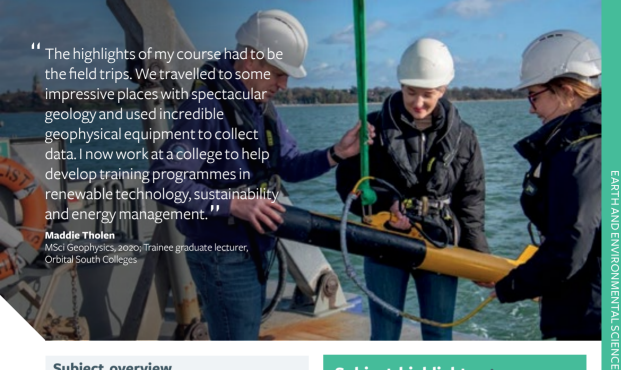
You will study quantitative and descriptive disciplines that are highly sought by employers, and be led by research-active scientists. Learn through lectures, practicals, fieldwork and tutorials and practise devising and carrying out your own surveys in field trips both in the UK and abroad.



Our researchers have developed world-changing new methods to locate and image buried objects in marine environments

Typical course content

- → Dynamic Earth
- → Structural Geology and GIS
- → Exploration Geophysics and Remote Sensing
- → Geodynamics and Solid Earth Geophysics
- → Geophysical Field Methods
- → Applied and Marine Geophysics
- → Independent Research Project (Geophysics)
- → Computational Data Analysis for Geophysicists and Ocean Scientists
- → Seafloor Exploration and Surveying



At Southampton, Geophysics is a wide-ranging degree, with major components taught in mathematics, physics and geology as well as options in palaeoclimate change, geohazards and Earth resources, and seafloor exploration and surveying. Many of our modules involve hands-on experience with the acquisition and interpretation of terrestrial and marine geophysical data.

You can choose to follow a curriculum focused on solid Earth processes, including earthquake origins and threats, but can also develop your interests in areas such as ocean circulation and climate change.

Flexible, interdisciplinary programmes give you the opportunity to choose specialised, optional modules that will suit you and the flexibility to transfer to other related Earth science degree programmes at the end of year one.

Our courses

Course	UCAS	Duration	Typical Offer
BSc Geophysics and Geology	GG99	3 years	ABB
MSci Geophysics and Geology	GG89	4 years	AAB
BSc Geophysical Sciences (subject to revalidation, see page 35)	F640	3 years	ABB
MSci Geophysics (subject to revalidation, see page 35)	F660	4 years	AAB

Please see entry requirements box for further information. For specific details and course modules, see our website.

Subject highlights <

INTEGRATED MASTER'S

Our four year integrated master's degrees provide a the final year through extensive project work and

BSC/MSCI GEOPHYSICS AND GEOLOGY

FIELD TRIPS



in the lab or field for every 1 hour of lectures

Typical offers require

A levels: BBB, including an art, design or media-related subject

IB: 30 points, 15 at higher level

BTEC: yes, see website for details

Foundation Diploma in Art and

Foundation Diploma in Art and Design: Pass

English language: band A, IELTS 6.0 overall, with a minimum of 5.5 in all components. For more information visit www.southampton.ac.uk/ugp/el

Contextual admissions:

we may be able to make you a lower offer through our contextual admissions scheme. Please see page 34 for more information

Selection process: Portfolio review

Our typical entry requirements may be subject to change. Before you apply, check our website for specific requirements and full details

Career opportunities

Recent graduates have gone on to work for high profile agencies such as Pentagram, Mother, Google Mind, The Telegraph, Applied Works, Golden Wolf and Territory Studios or started their own creative businesses.

You may also be interested in:

Film Studies	92
Fine Art	96
Games Design and Art	98

Find out more

For more details about your course, such as module information and course structure, visit

www.southampton.ac.uk/ugp/graph

GRAPHIC ARTS

Learn to create engaging and creative solutions, shaped by research insights and realised through digital or physical media. Graphic arts practitioners shape the future of the creative disciplines in one of the fastest growing areas of the economy.



98% of graduates are employed or in further study*



Year in employment and study abroad opportunities



Top 20
in the UK for
Art and Design**

Choose Southampton

- Specialise in graphic design, illustration, motion design or photography
- Excellent analogue and high spec digital and 3D equipment, including Mac Suites, 3D printing, lasercutting, and motion design software
- Partner with external clients and submit work to prestigious industry-sponsored competitions

You will be part of a vibrant creative community and study in an inspiring studio environment that is set up to mirror professional practice. You will develop specialist practical and critical skills, through studio projects and collaborative experiences, which encourage you to refine your own direction and creative voice.

Get involved with our award winning in-house design studio, Studio 3015. Build your professional skills working on live briefs and design projects across print and digital media.

Typical course content

- → Photography
- → Graphic Design
- → Illustration
- → Motion Design
- → Typography
- → Animation
- → Art and Design History
- → Critical, Cultural and
- → Contemporary Studies



Winchester School of Art (WSA)



Take advantage of our well-resourced studios and facilities, including: large scale flatbed printers; letterpress and screen printing facilities; 3D scanner and printer; Risograph digital printer; book-binding facilities; the latest photography technology and studios; and motion design software.

Input from creative professionals ensures this course is at the forefront of current practice, helping you identify the right career path and build your networks. We invite industry and Southampton alumni to run workshops, give feedback on portfolios and help you with employability skills and CV development.

Optional modules enable you to tailor the course to your interests and pursue your own creative pathway. There is also the option to combine your degree with a year in employment to gain industry experience or to study abroad.

Our courses

Course	UCAS	Duration	Typical Offer
BA Graphic Arts	W210	3 years	BBB

Please see entry requirements box for further information. For specific details and course modules, see our website.

Typical offers require

A levels: AAB. Subject specific requirements apply

EPQ: one grade lower than the typical offer with a minimum of grade A in the EPQ, see page 12

IB: 34 points, 17 at higher level. Subject specific requirements apply **BTEC:** yes, see website for details

English language: band C, IELTS 6.5 overall, with a minimum of 6.0 in all components. For more information visit www.southampton.ac.uk/

Contextual admissions:

we may be able to make you a lower offer through our contextual admissions scheme. Please see page 34 for more information

Selection process: UCAS application. Students applying without history will need to make

a case in their personal statement Our typical entry requirements vary by course and may be subject to change. Before you apply, check our website for specific requirements and full details

Career opportunities

Recent History graduates have followed a wide range of career paths including publishing and the media, law, politics and the civil service.

You may also be interested in:

puge
55
84
93
145

HISTORY

The past is a foreign country and fascinating in its own right. But it is much more than that. It also serves as a gateway to understanding the present, equipping you with the investigative and analytical skills necessary to make sense of our increasingly noisy and complex world.

Choose Southampton

- → Customise your course with modules from the ancient world to contemporary times
- → Study unique topics and perspectives drawn directly from our own research
- → Join a learning community at the forefront of historical investigation

History at Southampton challenges you to work side by side with scholars at the cutting-edge of their respective fields. We allow each member of staff to share their research and passions with you, building a learning community based upon a mutual desire to learn about the past, to push the boundaries of historical research, and to apply these lessons to the world today.

Our digital humanities facilities will allow you to study and research through cutting-edge technology, such as virtual reality, 3D scanners and printers, and a 360 degree fully immersive audiovisual centre. Supported by an expert team, these technologies will enable you to start making and exploring in new and immersive ways.



Over 100



Access to the

Wellington, Palmerston and Mountbatten papers and the Parkes Archives



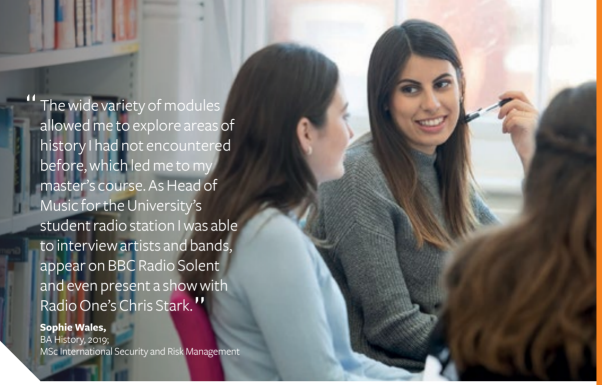
Our historians have used their expertise to consult for television, heritage organisations and the United Nations

Typical course content

- → America's War on Terror
- → Roman Emperors and
- → The Holocaust: Policy, Responses and Aftermath
- → Retail Therapy: A Journey through the Cultural History of Shopping
- → The Space Age
- → Liberté, Egalité, Beyoncé: Women's History in Modern Britain
- → Rebels with a Cause: The Historical Origins of Christianity
- → Wellington and the War against Napoleon
- → Twentieth-Century China
- → Britain's Global Empire, 1750-1870



For more details about your course, such as module information and course structure, visit www.southampton.ac.uk/ugp/his



Subject overview

Studying history at Southampton prepares you to explore the past by interrogating primary sources in small groups led by over 40 motivated and passionate scholars. Our diverse range of optional modules offer you breadth, depth and choice, covering themes as varied as war and conflict, empires, rebellion, social history, gender and sexuality. The transferable skills developed on these modules, combined with our flexible assessment methods, help prepare you for a wide range of careers on graduation.

Our courses

Course	UCAS	Duration	Typical Offer
BA History	V100	3 years	AAB
BA History with Year Abroad	V101	4 years	AAB
BA Ancient History	V102	3 years	AAB
BA Ancient History with Year Abroad	V1V6	4 years	AAB
BA History and French	RV11	4 years	AAB
BA History and German	RV21	4 years	AAB
BA Spanish and History	RV41	4 years	AAB
BA Modern History and Politics	VL12	3 years	AAB

Course	UCAS	Duration	Typical Offer
BA Modern History and Politics with Year Abroad	VL13	4 years	AAB
BA Ancient History and History	V107	3 years	AAB
BA Ancient History and History with Year Abroad	V1V1	4 years	AAB

Please see entry requirements box for more information. For specific details and course modules see our website.

Subject highlights ✓

GROUP PROJECT

A fantastic opportunity to work closely with a small team of other students in order to research a historical topic and share your findings with the public.

YEAR ABROAD

Spend a year or semester abroad, at one of our partners in Europe, North America, Australia or Asia. It is a unique opportunity to study at prestigious universities, experience another culture, improve your language skills and enhance your CV.

EMPLOYABILITY FOCUS

Supporting you across your degree, our bespoke 'design your life' sessions feature expert advice on key areas of graduate employment from heritage to journalism and law.

LANGUAGES

Language is integral to understanding culture, geopolitics, and power. Studying a foreign language gives you the chance to ask big questions about how the world communicates and will provide you with an in-depth grasp of the language, culture, history and societal structure of different countries.



Degrees with 1, 2 or 3

options available



Flexible year abroad study options



Top 5 in the UK*

Professor Marion Demossier's research considers the impact of terrains on the distinctiveness of wines and EU-wide classifications and production laws. She is a scientific expert on Burgundy's UNESCO heritage

Choose Southampton

- Expand your knowledge of French with specialists in Francophone society, history, film, culture and philosophy
- Understand the culture, geopolitics and linguistics of Spanish around the world and take advantage of our dedicated links in Mexico, Chile and Colombia
- Explore contemporary issues in the German-speaking world with our expert lecturers in philosophy, literature, and migration studies
- → Engage with the rich diversity of Portuguesespeaking cultures in European, African, and Latin American contexts

You will be taught by leading experts from a wide range of language specialisms, from sociolinguistics to ethnography. Your teaching will be influenced by new research, which will challenge you to think about current issues and reframe the narratives we build around cultures.

You can choose to study up to three languages, one of which can be learned from scratch. You will be guided and supported at every stage, from the very beginning to full fluency.

You may also combine your study of languages with other subjects, including English Literature, Film, History and Linguistics. These combined courses appear on pages dedicated to the relevant non-language subject area.

Our digital humanities facilities will allow you to study and research through cutting-edge technology, such as virtual reality, 3D scanners and printers, and a 360 degree fully immersive audiovisual centre. Supported by an expert team, these technologies will enable you to start making and exploring in new and immersive ways.

Typical course content

- → Modern French Culture
- → Sex, Gender and Desire in French Literature
- → Immigration, Race, and Ethnicity in France
- → Media Perspectives on Post-1968 Germany
- → German History, Politics, and Society
- → German-Jewish Writing across the Twentieth Century
- → Language and Identity among US Latinos
- → Representations of Women in the Hispanic World
- → Introduction to the Portuguese-Speaking World
- → Culture, Power, and Resistance in Portugal



Subject overview

Your course will include language learning stages and a broad choice of content modules, allowing you to dive into the cultural, linguistic and socio-political aspects of your chosen language, and truly understand its context.

You will spend your third year abroad in a country where one of your chosen languages is spoken. Alternatively, if you study any of our BA degrees with more than one language option, you may elect to split your year abroad and study in two different countries.

Subject highlights ✓

INTEGRATED MASTER'S

Our MLang courses lead to a full master's award and offer you the chance to dig deeper into your chosen language while maintaining the same choice and flexibility as our BA programmes, including a full year abroad.

TAILORED LANGUAGE LEARNING

Our unique seven-stage language learning programme is based on your level of language proficiency rather than your year of study, enabling you to make rapid progress in your chosen language. The stages are mapped onto a number of national qualifications as well as the Common European Framework, recognised as a reference point around the world.

CHOOSE YOUR OWN PATH

Building on the foundations of introductory modules, you will have a broad choice of options, including taking an additional language, as well as conten modules covering a wide range of social, cultural and historical topics.

Entry requirements

Typical offers require

A levels: AAA (MLang) – ABB (BA/BSc). Subject specific requirements apply

EPQ: one grade lower than the typical offer with a minimum of grade A in the EPQ, see page 12

IB: 36 (MLang)—32 points (BA/BSc), 18–16 at higher level. Subject specific requirements apply

GCSEs: grade B/6 in mathematics required for Business Management courses

BTEC: yes, see website for details English language: band C, IELTS 6.5 overall, with a minimum of 6.0 in all components. For more information visit www.southampton.ac.uk/ ugp/el

Contextual admissions:

we may be able to make you a lower offer through our contextua admissions scheme. Please see page 34 for more information

Our typical entry requirements vary by course and may be subject to change. Before you apply, check our website for specific requirements and full details

Career opportunities

Recent Languages graduates have followed a wide range of career paths including translation, journalism, business management, education, speech and language therapy, law, information and communication technology, and the creative industries such as publishing, advertising and marketing.

You may also be interested in:

interested in:	page
Film Studies	92
History	108
Philosophy	144
Politics	152

CONTINUED OVERLEAF

LANGUAGES

Our courses

Course	UCAS	Duration	Typical Offer
BA Modern Languages (French)	R121	4 years	ABB
BA Modern Languages (French and German)	R1R2	4 years	ABB
BA Modern Languages (French) and Philosophy	RV16	4 years	ABB
BA Modern Languages (French and Portuguese)	R1R5	4 years	ABB
BA Modern Languages (French and Spanish)	R1R4	4 years	ABB
BA Modern Languages (German)	R221	4 years	ABB
BA Modern Languages (German) and Philosophy	RV26	4 years	ABB
BA Modern Languages (German and Spanish)	R2R4	4 years	ABB
BA Modern Languages (French, German and Spanish)	R124	4 years	ABB
BA Modern Languages (French, Spanish and Portuguese)	R145	4 years	ABB
BA Modern Languages (French, German and Portuguese)	R125	4 years	ABB
BA Modern Languages (German, Spanish and Portuguese)	R245	4 years	ABB
BA Modern Languages (French, German and Chinese)	R12T	4 years	ABB
BA Modern Languages (French, Spanish and Chinese)	R14T	4 years	ABB
BA Modern Languages (German, Spanish and Chinese)	R24T	4 years	ABB

Course	UCAS	Duration	Typical Offer
BA Modern Languages (Spanish, Portuguese and Chinese)	R45T	4 years	ABB
BA Modern Languages (French, Portuguese and Chinese)	R15T	4 years	ABB
BA Modern Languages (German, Portuguese and Chinese)	R25T	4 years	ABB
BA Modern Languages (Spanish) and Politics	R42L	4 years	ABB
BA Modern Languages (French) and Politics	R12L	4 years	ABB
BA Modern Languages (German) and Politics	R22L	4 years	ABB
BA Modern Languages (Spanish)	R411	4 years	ABB
BA Modern Languages (Spanish and Portuguese)	R412	4 years	ABB
BSc Modern Languages (French) and Business Management	R1N1	4 years	ABB
BSc Modern Languages (German) and Business Management	R2N1	4 years	ABB
BSc Modern Languages (Spanish) and Business Management	R4N1	4 years	ABB
MLang Modern Languages (French and German)	R12R	4 years	AAA
MLang Modern Languages (French and Spanish)	R14R	4 years	AAA
MLang Modern Languages (German and Spanish)	R24R	4 years	AAA
MLang Modern Languages (French)	R122	4 years	AAA
MLang Modern Languages (German)	R222	4 years	AAA
MLang Modern Languages (Spanish)	R422	4 years	AAA

Find out more

For more details about your course, such as module information and course structure, visit www.southampton.ac.uk/ugp/ml



Without my chosen languages I would have been a far less useful volunteer at the refugee camp in Calais, I would never have got onto a master's in Paris, and I wouldn't have had the opportunity to work as a journalist in Jordan." Frank Andrews BA Modern Languages (French, Spanish and Arabic), 2016; Reporter and Fellow, Arab Reporters for Investigative Journalism 113

Typical offers require A levels: AAA

EPQ: one grade lower than the typical offer with a minimum of grade A in the EPQ, see page 12

Subject specific requirements apply

IB: 36 points, 18 at higher level

LLB accelerated programme:

a bachelor's degree with honours, completed within past four years, with final cumulative GPA of 3.0 out of 4.0, or 2:1 equivalent

English language: band E, IELTS 6.5 overall, with a minimum of 6.5 in all components. For more information visit www.southampton.ac.uk/ugp/el

Contextual admissions:

we may be able to make you a lower offer through our contextual admissions scheme. Please see page 34 for more information

Selection process: UCAS application; interview and test may be required for non-standard entry

Our typical entry requirements may be subject to change. Before you apply, check our website for specific requirements and full details

Career opportunities

Many of our alumni practice as solicitors at magic circle law firms and as barristers in chambers. Our alumni include judges in the English Courts. Our graduates have also pursued successful careers in government, business and the media.

LAW

Law demands our attention. Legal rules govern our lives in important ways. You will gain the skills required to examine and question the development of law.



Meet **50** law firms and legal organisations at our annual **Law Fair**



Benefit from a range of **pro bono**



Choose from over 25 optional modules

Choose Southampton

- → Bespoke careers programme of work experience and networking
- → Programmes recognised by Solicitors Regulation Authority and Bar Standards Board
- → Research-led curriculum and strong links to industry

Our Law graduates have pursued successful careers in the legal profession and beyond. A Southampton law degree provides the platform for you to reach your career objectives.

The transferable knowledge and skills you acquire will transition you from studying law to a successful career. And for those aspiring to become solicitors, the School's partnership with the University of Law will support you through the qualification process.



Appeal, sets Southampton Law School apart

Typical course content

- → Commercial Law
- → Insurance Law
- \rightarrow Public Law
- → Family Law
- → Maritime Law
- → Criminal Justice
- → International Law



For more details about your course, such as module information and course structure, visit

www.southampton.ac.uk/ugp/law



Subject overview

Our LLB programmes are rigorous and challenging. The degree provides diverse core and optional modules taught by leading academics. Module choice across all years of study is a key feature of the degree.

Our employability skills programme ensures you experience legal study in an applied setting through work experience and networking opportunities.

Our courses

Course	UCAS	Duration	Typical Offer
LLB Law	M100	3 years	AAA
LLB Law Accelerated Programme	M101	2 years	2:1
LLB Law Accelerated Programme (JD Pathway)*	M102	2 years	2:1
LLB European Legal Studies	M125	4 years	AAA
LLB International Legal Studies	M130	4 years	AAA
LLB Law with Psychology	M200	3 years	AAA

Please see entry requirements box for more information. For specific details and course modules, see our website.

Subject highlights ✓

RESEARCH-LED TEACHING

Southampton Law School's research excellence is reflected in distinguished academic publications. Our academics advise governments and international organisations and consult on leading cases. The legal education students receive is enriched by this expertise.

STUDY ABROAD

The International and European Legal Studies programmes provide an opportunity to study abroad. We have partner universities in a range of jurisdictions including Australia, Canada, India, Norway, Italy and Greece.

RESEARCH CENTRES

Our research centres operate in various fields of legal study such as private and commercial law, internet law and regulation, employment law, healthcare law and maritime law. Students benefit from events with legal scholars and professionals.

^{*}Specifically designed to fulfil the needs of those who may wish to enter the legal professions in Canada and who require a law degree that may form part of their application to the National Committee on Accreditation, but the programme also provides a firm foundation for careers in other areas

Typical offers require

A levels: AAA (MLang)-ABB (BA).

EPQ: one grade lower than the typical offer with a minimum of grade A in the EPQ, see page 12

IB: 36 (MLang)**–32** (BA) **points**, 18–16 at higher level. Subject specific requirements apply

BTEC: yes, see website for details English language: band C, IELTS 6.5 overall, with a minimum of 6.0 in all components. For more information visit www.southampton.ac.uk/

Contextual admissions:

we may be able to make you a lower offer through our contextual admissions scheme. Please see page 34 for more information

Our typical entry requirements vary by course and may be subject to thange. Before you apply, check our website for specific requirements and full details

Career opportunities

Linguistics graduates have followed a wide range of career paths including education, speech and language therapy, translation, law, information and communication technology, management, and the creative industries such as publishing, advertising and marketing.

You may also be interested in:

interested in:	page
English	83
Languages	110

Find out more

For more details about your course, such as module information and course structure, visit www.southampton.ac.uk/ugp/ling

LINGUISTICS

Linguistics is the study of language in all its forms, from the physical properties of sound waves in speech, to the social context in which conversations happen. Linguistics unlocks the hidden stories held within language.



Linguistics taught within the wider context of





Teaching and learning supported by





Available in programme combinations

combinationswith French, German,
Spanish and English

Choose Southampton

- → Study linguistics as a joint honours with a foreign language, as a joint honours with English literature, or as part of the dedicated BA English Language and Linguistics
- Choose to study for a full master's award (MLang) over four years, studying one or two foreign languages while maintaining the same choice and flexibility as our BA programmes, including a full year abroad

Linguistics at Southampton draws out key questions about the functions of language in society. In addition, it looks at language from a cognitive and structural perspective, and asks questions about the relationship between language and the brain, the role that syntax and structure have in the understanding of a language, and how languages are taught and learned.

Linguistics researchers at Southampton specialise in the full range of linguistics areas, including language acquisition, sociolinguistics, language teaching, global Englishes and theoretical and applied linguistics. Our digital humanities facilities will allow you to study and research through cutting-edge technology, such as virtual reality, 3D scanners and printers, and a 360 degree fully immersive audio-visual centre. Supported by an expert team, these technologies will enable you to start making and exploring in new and immersive ways.

Typical course content

- → Elements of Linguistics: Sound, Structure and Meaning
- → Applications of Linguistics
- → The Making of Modern English
- → English as a Global Language
- → Language Teaching, Theory, and Practice
- → Second Language Acquisition
- → Discourse Analysis
- → Psycholinguistics
- → Syntax: Studying Language Structure
- → Language, Ideologies and Attitudes



Subject overview

You will have the opportunity to study a wide range of topics right across the linguistic spectrum. You may study topics in general linguistics alongside linguistics modules that are relevant to your particular specialist language – English, Spanish, French or German. You can even specialise in linguistics alongside the study of two main foreign languages.

You can also take linguistics modules as options in any of the degree programmes in Languages; see page 110.

Our courses

Course	UCAS	Duration	Typical Offer
BA Modern Languages (French) and Linguistics	R110	4 years	ABB
BA Modern Languages (French and German) and Linguistics	R012	4 years	ABB
BA Modern Languages (French and Spanish) and Linguistics	R014	4 years	ABB

Course	UCAS	Duration	Typical Offer
BA Modern Languages (German and Spanish) and Linguistics	R024	4 years	ABB
BA Modern Languages (German) and Linguistics	R210	4 years	ABB
BA Modern Languages (Spanish) and Linguistics	R410	4 years	ABB
MLang Modern Languages (French and German) and Linguistics	R129	4 years	AAA
MLang Modern Languages (French) and Linguistics	R111	4 years	AAA
MLang Modern Languages (French and Spanish) and Linguistics	R149	4 years	AAA
MLang Modern Languages (German) and Linguistics	R211	4 years	AAA
MLang Modern Languages (German and Spanish) and Linguistics	R249	4 years	AAA
MLang Modern Languages (Spanish) and Linguistics	R419	4 years	AAA

Typical offers require A levels: AAB (MSci) or ABB (BSc), **EPQ:** one grade lower than the IB: 34 points, 17 at higher level (MSci) or 32 points, 16 at higher level (BSc) to include biology and one other preferred subject at higher level GCSEs: English, mathematics and science at grades A*-C/9-4 **BTEC:** please see website for details English language: band B, IELTS 6.5

visit www.southampton.ac.uk/

Contextual admissions:

Career opportunities

Our degrees open up a wide range of career opportunities at home and abroad. These include marine research, conservation, fisheries management, environmental consultancy and journalism.

Flexible learning

There is flexibility to transfer to other marine biology or oceanography degrees at the end of year one.

You may also be interested in-

micer escea iiii	page
Marine Biology with Science	
Foundation Year	45
Environmental Science	86
Natural Sciences	135
Oceanography	141
Zoology	161

Find out more

For more details about your course, such as module information and course structure, visit

www.southampton.ac.uk/ugp/ marbio

MARINE BIOLOGY

Covering over 71 per cent of our Earth's surface, the oceans are estimated to be home to one million species, many currently unknown to science. Seek to understand our oceans and the complexity of marine life with a marine biology degree.



Purpose-built

labs, including our own Research Vessel Callista equipped with wet and dry labs



based at NOCS* with our research vessels moored alongside



Ocean science community ranked 1st in the UK and 4th globally**

Choose Southampton

- → Degrees accredited by the Institute of Marine Engineering, Science and Technology (IMarEST)
- → Waterfront Campus go from classroom to boat in minutes
- → Boat-based field work is an important component of our degree programmes

The School of Ocean and Earth Science (SOES) is based at NOCS*, one of the world's largest research and training centres devoted to research, teaching and technology in ocean and Earth science.

We offer a range of degrees within marine biology, with an option to study abroad on the MSci programmes. There is flexibility in years one and two of some programmes allowing you to specialise in areas of interest. Our vessels are moored a few minutes' walk from the lecture theatre and we run four residential field courses: three in the UK and one overseas.

A wide range of research opportunities and experiences are

available at SOES and we support you to expand your skills and so enhance your employability in a competitive global market place.



Degrees include a unique, focused, and fulfilling final year independent research project, based at NOCS or further afield

Typical course content

- → Marine Vertebrates
- → Marine Invertebrates
- → Marine Ecology
- → Primary Production Processes
- → Marine Benthic Ecology
- → Physics of the Ocean
- → Marine Fisheries Ecology
- → Zooplankton Ecology
- → Marine Molecular Biology
- → Marine Conservation

The University of Southampton is one of the best universities in the world for ocean science and is located close to my home country of Belgium. The separate campus, at NOCS*, offers a lot of opportunities including boat excursions and fieldtrips."

Sari Ponnet

MSci Marine Biology with Oceanography (with semester at the University of North Carolina, Wilmington, USA), third year

Subject overview

With our marine biology programmes you will gain knowledge and practical skills in a progressive fashion. By graduation you will have a suite of biological and oceanographic skills essential for your future career, ranging from classic taxonomy through conservation to molecular ecology.

Learning is based around your module content; lectures, essays, laboratory reports and practical experience. You will be supported by a world-class library at NOCS, state-of-the-art equipment and facilities, wellequipped research vessels and laboratories as well as the academic and professional services support staff.

Fieldwork is an essential part of our degrees, and is delivered by integration into our on-campus modules and within residential field courses.

Our courses

Course	UCAS	Duration	Typical Offer
BSc Marine Biology (subject to revalidation, see page 35)	F ₇₁₃	3 years	ABB
MSci Marine Biology (subject to revalidation, see page 35)	F703	4 years	AAB
BSc Biology and Marine Biology (subject to revalidation, see page 35)	7N15	3 years	ABB
MSci Biology and Marine Biology (subject to revalidation, see page 35)	7N16	4 years	AAB
BSc Marine Biology with Oceanography (subject to revalidation, see page 35)	F7C1	3 years	ABB
MSci Marine Biology with Oceanography (subject to revalidation, see page 35)	F7C2	4 years	AAB

Please see entry requirements box for more information. For specific details and course modules, see our website.

Subject highlights 🗸

MARINE BIOLOGY

BIOLOGY AND MARINE BIOLOGY

MARINE BIOLOGY WITH OCEANOGRAPHY



our research aquarium and gain the skills to work around the globe

Typical offers require A levels: AAB

EPQ: one grade lower than the typical offer with a minimum of grade A in the EPQ, see page 12

Subject specific requirements apply

IB: 34 points, 17 at higher level

GCSEs: mathematics at grade B/6 and English at grade C/4

BTEC: yes, see website for details

English language: band C, IELTS 6.5 overall, with a minimum of 6.0 in all components. For more information visit www.southampton.ac.uk/

Contextual admissions:

we may be able to make you a lower offer through our contextual admissions scheme. Please see page 34 for more information

Our typical entry requirements vary by course and may be subject to change. Before you apply, check our website for specific requirements and full details

Career opportunities

Recent Marketing graduates have followed a wide range of career paths including marketing manager, digital account manager, brand manager, social media manager, data analyst and marketing consultant.

Flexible learning

Our BSc Marketing programme shares a common first semester with all undergraduate programmes in the Business School. This gives you the opportunity to explore many areas of business and the flexibility to switch between programmes in semester two.

You may also be interested in:

puge
62
62
62
90

Find out more

For more details about your course, such as module information and course structure, visit

www.southampton.ac.uk/ugp/mktg

MARKETING

Marketing is a key component of business management and innovation. From market research to advertising and promotions, marketers help businesses to understand their customers' needs and to sell their products or services effectively.

Choose Southampton

- → 100 per cent of BSc Marketing students were either satisfied or very satisfied with the overall quality of their course*
- → You could apply for a Study Abroad or Placement Year
- → Accredited by the Institute of Direct and Digital Marketing (IDM)

Marketing at Southampton has a distinct focus on digital and data-driven methods, giving you an edge in the job market with the ability to measure marketing success and understand consumer behaviour.

You'll also be able to design and run a live digital campaign for a real business. Our award-winning placement team will help you with your CV and applications.

Subject overview

You'll learn how to implement creative communication strategies, using big data to identify consumer trends and inform marketing decisions. Our industry networks enrich your learning by ensuring your course is aligned with current industry developments.



Top 10

Typical course content

- → Strategic Brand Management
- → Marketing Communications and Media Management
- → Foundations of Marketing Analytics
- → Digital Marketing
- → Entrepreneurial Marketing
- → Marketing Research
- → Measuring Marketing Effectiveness



Option to study
Marketing in
Malaysia

Our courses

Course	UCAS	Duration	Typical Offer
$BScMarketing^{\scriptscriptstyle\dagger}$	N501	3 years	AAB
BSc Marketing with Placement Year	N500	4 years	AAB
BSc Marketing with Study Abroad Year	N502	4 years	AAB

Please see entry requirements box for more information. For specific details and course modules, see our website.

[†]This course is also available at University of Southampton Malaysia, where students can move between the UK and Malaysia campus for each year of their degree. For more information see www.southampton.ac.uk/ugp/my/mktg

 $^{^{\}ast}$ For Marketing, University of Southampton analysis of unpublished NSS data, 2020

^{**}Complete University Guide, 2022

UNIVERSITY OF SOUTHAMPTON **MALAYSIA**

The University of Southampton Malaysia is home to a worldclass foundation year and undergraduate programmes in engineering, business and computer science. Our brand new campus, opened in 2021, is part of EcoBotanic City in Iskandar Puteri, Johor, offering state-of-the-art laboratories, learning and recreational spaces.

I chose to study at University of Southampton Malaysia (UoSM) because of its excellent reputation. I believe it is a great opportunity for me to experience student life in Malaysia before furthering my studies in the UK. The lecturers here are very supportive, and I have had so many opportunities - for example, I am part of the team competing in the Singapore Autonomous Underwater Vehicle Challenge 2022 and am also the President of the UoSM Institution of Engineering and Technology On Campus. "

Aiman Hafiz Marakar

MEng Electrical and Electronics Engineering, second year; based at University of Southampton Malaysia

Southampton ENGINEERING

MATHEMATICS

As you progress through your mathematics degree, you will develop your capacity for analysis, problem solving, logical argument and deductive reasoning, ensuring you are in high demand for your future career.



90% of graduates are employed or in further study*



Accredited by Institute and Faculty of Actuaries



Average graduate starting salary of £29.118**

Our mathematicians are part of the Nobel prize-winning LIGO team who made the first observation of gravitational waves

Choose Southampton

- → Top 15 in the UK for Mathematics***
- → A major UK centre for teaching and research across a breadth of subject areas within mathematics such as applications to science, business and finance
- → Strong links with graduate recruiters across a range of industries including academia, government, analytics, actuary and finance

Southampton is a major UK centre for teaching in mathematics and its applications, and our broad selection of programmes is built on the foundation of internationally renowned research. As a result, our graduates are highly sought after, particularly in the fields of finance, commerce, industry, education and research.

The Mathematics Student Centre offers a supportive environment for both study and socialising. You can attend talks, study in small groups or enjoy activities such as film nights, surrounded by like-minded and supportive students and staff members.

Our courses

Course	UCAS	Duration	Typical Offer
BSc Mathematics	G100	3 years	AAA
MMath Mathematics	G103	4 years	AAA
BSc Mathematics, Operational Research, Statistics and Economics	GL12	3 years	AAA
MMathematics, Operational Research, Statistics and Economics	GL11	4 years	AAA
BSc Mathematics with Actuarial Science	G1N3	3 years	AAA
BSc Mathematics with Finance	G1NH	3 years	AAA
BSc Mathematics with Statistics	G1G3	3 years	AAA
MMath Mathematical Physics	FF ₃₄	4 years	AAA
BSc Mathematics with Computer Science	G1G4	3 years	AAA
BSc Mathematics with French	G1R1	4 years	AAA
BSc Mathematics with German	G1R2	4 years	AAA
BSc Mathematics with Spanish	G1R4	4 years	AAA
BSc Mathematical Sciences	G120	3 years	AAB

Please see entry requirements box for further information. For further details and course modules, see our website.

^{*} Within 15 months of graduating, latest Graduate Outcomes 2018/19, published in 2021

^{**} Professional starting salary of our mathematics graduates, Graduate Outcomes, 2018/19 ***13th in Complete University Guide, 2022

1 have a lot of choice in the direction my degree takes, I can study any branch of mathematics. I've really enjoyed studying Number Theory with its explanation of methods for solving problems dating from over two thousand years ago that we still use today!

Benjamin Steed

MMath Mathematics, final year



Entry requirements

Typical offers require

A levels: AAA-AAB with an A in maths (and physics for FF34 and relevant language for G1R1, G1R2, G1R4)

EPQ: one grade lower than the typical offer with a minimum of grade A in the EPQ, see page 12

IB: 36–34 points, 18–17 at higher level, including 6 in analysis and approaches or applications and interpretation (and physics for FF34 and relevant language for G1R1, G1R2, G1R4) at higher level

G1R1, G1R2, G1R4) at higher level

BTEC: yes, see website for details

English language: band B, IELTS 6.5

overall, with a minimum of 5.5 in all components. For more information visit www.southampton.ac.uk/ ugp/el

Contextual admissions:

we may be able to make you a lower offer through our contextual admissions scheme. Please see page ad for more information

Our typical entry requirements vary by course and may be subject to change. Before you apply, check our website for specific requirements and full details

Career opportunities

Our Mathematics graduates have gone on to work for a number of high-profile organisations including Deloitte, PwC, IBM, Experian and Lloyds Banking Group. Recent graduates have had roles that include Actuarial Analyst, Data Scientist, Software Engineer and Financial Risk Advisor.

You may also be interested in:

page

Mathematics with Foundation Year

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CONTINUED OVERLEAF

MATHEMATICS

Subject overview

We offer a wide range of three and four-year courses that share a set of central topics and offer increasing module choice in subsequent years. You can choose whether you tailor your programme to focus on one area or select a wider variety of modules.

You can learn about diverse topics from geometry and algebra to mechanics and relativity, from studying random processes to modelling and optimising realworld problems. On our combined programmes you can also study topics from economics, finance, computer science, physics and even languages.

Each degree course is designed to enhance your mathematical knowledge and build transferable skills, including your analytical, problem solving, IT and presentation skills.

Southampton offers the opportunity for a semester studying abroad as well as the Year in Employment programme, where students can take a year out of their studies to undertake a placement in an industry of choice.



£270k Student Centre exclusively for Mathematics students

Subject highlights 🗸

We offer a supportive environment for all students, providing a variety of flexible and bespoke programme options to ensure you can study in a way that suits you.

FLEXIBLE PROGRAMMES

Our mathematics degrees range from pure maths to mathematical physics and interdisciplinary degrees, balanced with a related area of focus. Additionally, we offer BSc Mathematical Sciences, which can be paired with a range of alternative subjects including languages, the sciences, economics, philosophy and even music.

EMPLOYABILITY AND STUDY ABROAD OPPORTUNITIES

Many employers cite work experience or studying abroad as an attractive quality in their candidates. Our mathematics courses provide the opportunity, where possible, for studying abroad or for work experience through the University's Year In Employment scheme.

INDUSTRY CONNECTIONS

Our degree courses offer students the opportunity to gain expertise in the finance, business and management areas of mathematics and we have links with many financial services and other leading businesses. You will also be eligible for a range of exemptions from the Institute and Faculty of Actuaries professional exams.

Find out more

For more details about your course, such as module information and course structure, visit www.southampton.ac.uk/ugp/

maths









MECHANICAL ENGINEERING

Mechanical engineering involves the design, construction and operation of mechanical systems, and brings together creativity and design with mathematical and scientific principles. Mechanical engineers use their creative, technical, and analytical skills to develop next-generation sustainable technologies across a broad range of industries.



1st or research intensity*



Access to extensive facilities, including a specialist high-resolution 3D imaging centre



96% employed or in further study**

Choose Southampton

- → Take part in practical design modules throughout your degree
- → 5th in the UK for Mechanical Engineering ***
- → Learn from the best; we are ranked joint first for research intensity*

You'll take part in practical design modules and projects throughout your degree, and put your theoretical knowledge of mechanical engineering into practice. You'll develop the confidence, skills and expertise needed to design solutions for a sustainable future.

You'll have access to our extensive facilities, which include dedicated student design studios and workshops, the largest wind tunnel in any UK university, a high-resolution imaging centre, professional manufacturing facilities, and a materials and structures research facility in our new £48m National Infrastructure Laboratory.

Our collaboration with Lloyd's Register at our Boldrewood Innovation Campus means that you could work alongside industry through projects and placements. We are one of 11 designated universities for DTUS, a sponsorship scheme for students who will be joining the armed forces and Ministry of Defence after they graduate.

Our courses are accredited by the Institution of Mechanical Engineers, and start you on the path to becoming a chartered engineer.

Our courses

Course	UCAS	Duration	Typical Offer
BEng Mechanical Engineering	H300	3 years	A*AA
BEng Mechanical Engineering with Industrial Placement Year	Н3оР	4 years	A*AA
$MEngMechanicalEngineering^{\dagger}$	H301	4 years	A*AA
MEng Mechanical Engineering with Industrial Placement Year	30НН	5 years	A*AA
MEng Mechanical Engineering/ Acoustical Engineering [†]	4R23	4 years	A*AA
MEng Mechanical Engineering/ Acoustical Engineering with Industrial Placement Year	H34H	5 years	A*AA
MEng Mechanical Engineering/Aerospace [†]	HH34	4 years	A*AA
MEng Mechanical Engineering/Aerospace with Industrial Placement Year	Н3Н4	5 years	A*AA
MEng Mechanical Engineering/Automotive [†]	H390	4 years	A*AA
MEng Mechanical Engineering/ Automotive with Industrial Placement Year	Н3Н3	5 years	A*AA
MEng Mechanical Engineering/ Biomedical Engineering [†]	4R29	4 years	A*AA
MEng Mechanical Engineering/ Biomedical Engineering with Industrial Placement Year	H316	5 years	A*AA



Our courses

Course	UCAS	Duration	Typical Offer
MEng Mechanical Engineering/Computational Engineering and Design †	5P01	4 years	A*AA
MEng Mechanical Engineering/Computational Engineering and Design with Industrial Placement Year	Н3Н6	5 years	A*AA
MEng Mechanical Engineering/ Engineering Management [†]	HN32	4 years	A*AA
MEng Mechanical Engineering/Engineering Management with Industrial Placement Year	HH31	5 years	A*AA
MEng Mechanical Engineering/Materials†	HJ36	4 years	A*AA
MEng Mechanical Engineering/Materials with Industrial Placement Year	H3H7	5 years	A*AA
MEng Mechanical Engineering/Mechatronics [†]	HH37	4 years	A*AA
MEng Mechanical Engineering/Mechatronics with Industrial Placement Year	H3H2	5 years	A*AA
$MEngMechanicalEngineering/NavalEngineering^{\dagger}$	HH35	4 years	A*AA
MEng Mechanical Engineering/Naval Engineering with Industrial Placement Year	H3H5	5 years	A*AA
MEng Mechanical Engineering/ Sustainable Energy Systems [†]	HH32	4 years	A*AA
MEng Mechanical Engineering/Sustainable Energy Systems with Industrial Placement Year	H3J7	5 years	A*AA

Please see entry requirements box for further information. For specific details and course modules, see our website.

Entry requirements

Typical offers require

A levels: A*AA including A*A in any order from maths and physics with a pass in the physics practical

EPQ: one grade lower than the typical offer in a non-required subject with a minimum of grade A in the EPQ, see

IB: 38 points, 19 at higher level, including 6 in maths AA or 7 in maths Al and 6 in physics

BTEC: see website for details

English language: band B, IELTS 6.5 overall, with a minimum of 5.5 in all components. For more information visit www.southampton.ac.uk/ugp/el

Contextual admissions:

we may be able to make you a lower offer through our contextual admissions scheme. Please see page 34 for more information

Our typical entry requirements vary by course and may be subject to change. Before you apply, check our website for specific requirements and full details

Career opportunities

You could join recent graduates and work at a number of highprofile organisations including: Aston Martin Lagonda, Babcock, Dyson, ExxonMobil, Rolls-Royce, Siemens and Formula One teams or go onto postgraduate research.

You may also be interested in:

interested in:	page
Engineering Foundation Year	42
Acoustical Engineering	48
Mechatronic Engineering	129
Ship Science	156

CONTINUED OVERLEAF

[†]These courses are also available at University of Southampton Malaysia, where students spend two years in Malaysia and two years in the UK. For more information, visit www.southampton.ac.uk/ugp/my/mech

MECHANICAL ENGINEERING

Subject overview

Whether you choose the three-year BEng or one of our four-year integrated master's degrees, you'll study the essential principles of mechanical engineering, including mechanics, structures and materials, design and computing.

In your third year, you'll do an individual project, with choices ranging from studying orthopaedic biomechanics to electric vehicles. If you're doing a four-year course, you

can choose a broad-based degree, or one of 10 specialist themed degrees. You'll take advanced modules and carry out a master's-level group design project.

You'll be equipped with the skills and knowledge to develop sustainable technologies to meet industry challenges from biomedical, energy and naval, through to aviation and automotive.



Subject highlights ✓

INDUSTRIAL PLACEMENT YEAR

Enhance your employability with a year-long paid placement in an engineering organisation and gain vital experience to prepare for your career. Students have had placements at organisations including: Airbus, Jaguar Land Rover, Rolls-Royce and Siemens.

STUDENT DESIGN PROJECTS

You can propose your own fourth-year project or choose from a range such as the design and build of a bladeless turbine to produce renewable energy, a lower-limb exoskeleton for rehabilitation, and an ultra-efficient electric car. Some projects are supported by organisations like Boeing and IBM.



Option to study Mechanical Engineering

in Malaysia

Typical course content

- → Mechanics, Structures and Materials
- → Electronics, Drives and Control
- → Vehicle Powertrains
- → Aircraft Propulsion
- → Race Car Aerodynamics
- → Robotic Systems
- → Engineering Management
- → Biomechanics
- → Noise Control Engineering
- → Fuel Cells and Photovoltaic Systems

Find out more

Find out more

For more details about your course, such as module information and course structure, visit

www.southampton.ac.uk/ugp/mech

MECHATRONIC ENGINEERING

From kitchen appliances to aircraft flight controls, mechatronic systems are all around us. Within each system, high-tech components gather, communicate and interpret information, and instruct electronic machines of all sizes to perform tasks.

Choose Southampton

- → State-of-the-art high voltage facilities and £8m investment in undergraduate labs
- → Awarded more elite scholarships from the UK Electronics Skills Foundation than any other university

We offer the interdisciplinary environment and breadth of expertise essential for robust mechatronics training. You will study in superb electronics facilities, taught by academics who conduct mechatronics research in areas as diverse as stroke rehabilitation and spacecraft propulsion.

Subject overview

You will gain an in-depth understanding of complex mechatronic systems, and the technical skills to put your learning into practice. Throughout your degree you will undertake practical tasks, including lab work and projects that involve designing and building mechatronics components and systems.



2nd in the UK for career prospects*

Typical course content

- → Electromechanical Energy Conversion
- → Power Electronics and Drives
- → Mechanical Power
 Transmission and Vibration
- → Fluid Mechanics and Thermodynamics
- → Engineering Design
- → Robotic Systems
- → Electric Power
 Systems Technology



Accredited by the Institution of Engineering and Technology

Entry requirements

Typical offers require

A levels: A*AA (MEng) - AAA (BEng), including maths and either physics, further maths or electronics. Pass in the science practical is required where applicable

EPQ: one grade lower than the typical offer with a minimum of grade A in the EPQ, see page 12

IB: 38 points, 19 at higher level (MEng) - 36 points, 18 at higher level (BEng), including 6 in maths AA or 7 in maths AI and 6 in physics

BTEC: see website for details

English language: band B, IELTS 6.5 overall, with a minimum of 5.5 in all components. For more information visit www.southampton.ac.uk/ugp/el

Contextual admissions:

we may be able to make you a lower offer through our contextual admissions scheme. Please see page 34 for more information

Our typical entry requirements vary by course and may be subject to change. Before you apply, check our website for specific requirements and full details

Career opportunities

Recent Mechatronic graduates have gone on to work for a number of high-profile companies including American Express, BT, Deutsche Bank, Google, Intel and McLaren.

You may also be interested in:

interested in:	page
Engineering Foundation Year	42
Aerospace Electronic Engineering	53
Electrical and Electronic Engineering	80
Mechanical Engineering/ Mechatronics	127

Our courses

Course	UCAS	Duration	Typical Offer
BEng Mechatronic Engineering	HH36	3 years	AAA
MEng Mechatronic Engineering	ННН6	4 years	A*AA
MEng Mechatronic Engineering with Industrial Studies	Н36Н	5 years	A*AA

Please see entry requirements box for further information. For specific details and course modules, see our website.



Find out more

For more details about your course, such as module information and course structure, visit

www.southampton.ac.uk/ugp/ mecheng

Typical offers require

BM5 (Standard 5 year course): A levels AAA, including biology and one other science

BM4 (Graduate Entry): a UK bachelor's degree with upper second class honours or higher in any subject

BM6 (Widening Participation): A levels BBB, including biology and one other science

See website for equivalent IB points, additional GCSE/A level requirement and eligibility criteria for individual programmes

BTEC: yes for BM5 and BM6, see website for details

English language: band H, IELTS 7.0 overall, with a minimum of 7.0 in all components. For more information visit www.southampton.ac.uk/ugp/el

Contextual admissions:

(BM5) we may be able to make you a lower offer (typically AAB) through our contextual admissions scheme. Please see page 24 for more information

Selection process:

UCAS application; UCAT; selection day; satisfactory health screening and DBS check required

Our entry requirements vary by course and may be subject to change. Before you apply, check our website for specific requirements and full details

Career opportunities

Recent Medicine graduates have followed a wide range of career paths including general practice, surgery, psychiatry and research.

You may also be interested in:

interested in: page

Biomedical Engineering
(Electronics) 59
Biomedical Sciences 60
Midwifery 132
Occupational Therapy 140
Physiotherapy 150

Find out more

For more details about your course, such as module information and course structure, visit www.southampton.ac.uk/ugp/med

MEDICINE

Medicine is an exciting discipline that is continually adapting to meet society's changing healthcare needs. Through innovative medical education and cutting-edge translational research, medical scientists, academics and researchers are developing practices and treatments that are transforming lives around the world.







Home to the UK's 1st dedicated Centre for Cancer Immunology



50 years of training doctors at Southampton

Choose Southampton

- → Internationally-renowned academics and world-class facilities at one of the country's leading teaching hospitals
- → Top 100 globally for the seventh year running**
- → Option to intercalate with a master's in Medical Science degree or a related MSc

By choosing to study medicine at Southampton, you will benefit from being based at a UK medical school where research is embedded in everything we do.

Our close relationship with the NHS means you will gain clinical experience from the start, with placements in a range of settings both in NHS trusts and out in the wider community. You will join our thriving, stimulating and ambitious undergraduate community to take your first steps towards a lifelong, rewarding career as a doctor.

Typical course content

- → Foundations of Medicine
- → Cardiopulmonary and Renal Systems
- → Endocrinology and the Life Cycle
- ightarrow Medicine and Elderly Care
- → Surgery and Orthopaedics
- → Primary Medical Care
- → Psychiatry
- → Child Health
- → Obstetrics and Gynaecology
- → Embedded Yr 3 research module for all BM5/6/EU



recommended

as a friendly, quality educational experience, preparing students effectively for practice***



Subject overview

We offer a range of medicine courses including: direct entry, graduate entry, and a six-year programme that widens participation to students from backgrounds that are traditionally under-represented in medicine. We also run an innovative European programme in collaboration with the Kassel School of Medicine, in Germany, for eligible EU students bi-lingual in German and English. Our flexible approach means you can choose selected units in years one and two and the theme for your BMedSc research project in year three. You can also opt for an overseas elective in your final year.

As a medical student you will gain an underpinning knowledge and understanding of medical practice, developing the knowledge, skills and attitudes you need to work as a newly-qualified doctor. After you graduate you will be eligible to provisionally register with the General Medical Council (GMC).

Our courses

Course	UCAS	Duration	Typical Offer
BMBS Medicine and BMedSc (BM5)	A100	5 years	AAA
BMBS Medicine (BM4)	A101	4 years	2:1
BMBS Medicine and BMedSc (BM6)	A102	6 years	BBB
BMBS Medicine and BMedSc (BMEU) via Kassel School of Medicine		5 years	AAA

Please see entry requirements box for further information. For specific details and course modules, see our website.

Typical offers require

A levels: AAB, to include a pure

EPQ: one grade lower than the typical offer with a minimum of grade A in the EPQ, see page 12

IB: 34 points, 17 at higher level to include a pure science

GCSEs: mathematics and English language at grades A*-C/9-4

BTEC: yes, see website for details

English language: band I, IELTS 7,0 overall with a minimum of 7,0 in reading, listening and speaking, and 6.5 in writing. For more information visit www.southampton.ac.uk/ugp/el

Contextual admissions:

we may be able to make you a lower offer through our contextual admissions scheme. Please see page 34 for more information

Selection process: UCAS application; selection session; enhanced DBS and health screening required

Our typical entry requirements vary by course and may be subject to change. Before you apply, check our website for specific requirements and full details

Career opportunities

Recent Midwifery graduates have pursued career paths in hospital and community settings in the UK and overseas.

You may also be interested in:

Nursing	137
Physiotherapy	150

MIDWIFERY

In this profoundly rewarding profession, midwives are responsible for bringing new life into the world. They are involved from the first weeks of pregnancy through to postpartum care, providing a safe experience for women during the birth of their babies.

Choose Southampton

- Gain an in-depth understanding of the physiological, sociological and psychological aspects of pregnancy and childbirth
- Superb clinical teaching rooms allowing simulated midwifery care and management of home births
- Undertake a midwifery related developmental activity in a place of your choice, including overseas*

Choosing Midwifery at Southampton means learning from world-leading academic clinicians at the forefront of developing continuity of care services, who regularly publish research. Their passion, knowledge and expertise will inform your thinking from day one enabling you to become a confident, autonomous midwife.



100% of students were satisfied or very satisfied with the overall quality of their course**

Subject overview

The course is based on a newly validated curriculum following the new Nursing and Midwifery Council standards, ensuring you'll gain the contemporary cognitive practical skills for current and future practice.

Develop skills in critical thinking, reflective practice and complex decision-making, build your strength-based approach and gain the leadership, confidence and competence to challenge practice. Your education is divided equally between academic study and practical learning, with placements across a variety of settings.

Typical course content

- → Humanising Safe and Compassionate Care
- → Respectful Universal Midwifery Care
- → Autonomous Midwifery Practice with Continuity of Carer Experience
- → Obstetric and Neonatal Emergencies

Our courses

Course	UCAS	Duration	Typical Offer
BSc Midwifery	B720	3 years	AAB

Please see entry requirements box for further information. For specific details and course modules, see our website.

Find out more

For more details about your course, such as module information and course structure, visit www.southampton.ac.uk/ugp/hs

MUSIC

Music can allow you to express your creativity, teach you discipline, confidence and how to nurture your curiosity. It covers a vast range of approaches, including performance, composition, music technology and the historical and cultural study of music.





the city







2nd in the UK for music*

Choose Southampton

- Individual performance tuition, masterclasses and professional workshops with leading musicians in classical, jazz, pop, electronic and musical theatre styles.
- Teaching is infused with our research excellence in music history and creative practice
- Practical training in composition, studio techniques, songwriting and community music

From global hip hop to music therapy, music technology to opera, our wide-ranging music degrees cover a diverse spectrum of musical styles, genres and techniques. You will have access to dedicated musical facilities, including the music technology suite and the Turner Sims concert hall.

Our music department is made up of academics, composers and performers working at the top of their fields. You will benefit from this expertise throughout your study, and be encouraged to make and study the music that you care about.

Our digital humanities facilities will allow you to study and research through cutting-edge technology, such as virtual reality, 3D scanners and printers, and a 360 degree fully immersive audiovisual centre. Supported by an expert team, these technologies will enable you to start making and exploring in new and immersive ways.

Typical course content

- → Solo and

 Ensemble Performance
- → Studio Techniques and Advanced Music Technology
- → Opera and Musical Theatre
- → Music and Subculture
- → Conducting
- → Music Therapy and Community Music
- → Orchestration and Arranging
- → Commercial and Contemporary Composition
- → Cultural Economics

Entry requirements

Typical offers require

A levels: ABB-BBB, including music; and grade 8 or demonstrated equivalent standard.† Grade 5 theory accepted in lieu of music A level

EPQ: one grade lower than the typical offer with a minimum of grade A in the EPQ, see page 12

IB: 32–30 points, 16-15 at higher level, including 5 in higher level music; and grade 8 or demonstrated equivalent standard†

GCSE: mathematics at grade B/6 is also required for BA Music and Business Management

BTEC: yes, see website for details English language: band C, IELTS 6.5 overall, with a minimum of 6.0 in all components. For more information

visit www.southampton.ac.uk/

Contextual admissions:

we may be able to make you a lower offer through our contextual admissions scheme. Please see page

Selection process:

UCAS application and interview

†Equivalence to grade 8 is ascertained via audition.

Our typical entry requirements vary by course and may be subject to change. Before you apply, check our website for specific requirements and full details

Career opportunities

Recent Music graduates have followed a wide range of career paths including performing arts, arts management, teaching, broadcasting, marketing, music therapy and publishing.

You may also be interested in:

interested in:	page
Acoustics with Music	49
English and Music	84
Philosophy and Music	145

CONTINUED OVERLEAF

MUSIC



Subject highlights ✓ EMPLOYABILITY SUPPORT

We present a calendar of events hosting music industry figures and music graduates working in a range of fields to share their insights and expertise through our Resonant Futures scheme. This initiative also connects our students with gigs, internships and networking opportunities, volunteering, interview advice and careers support.

COMMUNITY MUSIC WITH BSO

Our new module in community music developed with the Bournemouth Symphony Orchestra gives students an opportunity to learn about planning, developing and producing music events in the community, and culminates in a student-run Community Music Day.

PERFORMANCE PROJECTS

Our performance programme covers a wide range of styles and is run by concert pianist David Owen Norris and leading jazz/pop educator Dan Mar-Molinero. You will have the opportunity to work with leading artists. Recent collaborators include Bill Laurance, London Sinfonietta, Ivo Neame and Exaudi vocal ensemble.

Subject overview

Throughout your course you will have the opportunity to tailor your modules to specialise in performance, music history, composition, music technology, music therapy and community music.

Alongside your classes you will participate in high-profile performance projects and have the option to join some of our many performing groups and societies. You can also choose to spend your third year abroad at one of our 173 partner institutions.

Our courses

Course	UCAS	Duration	Typical Offer
BA Music	W300	3 years	ABB-BBB
BA Music with a Year Abroad	W301	4 years	ABB-BBB
BA Music and Business Management	W3N1	3 years	ABB-BBB
BA Music and Business Management with a Year Abroad	WN31	4 years	ABB-BBB

Please see entry box for further information. For specific details and course modules, see our website.

Find out more

For more details about your course, such as module information and course structure, visit www.southampton.ac.uk/ugp/mus

NATURAL SCIENCES

Do you have a passion for science and discovery and want to make a difference to our planet's future? Natural Sciences offer modules from across all science disciplines to allow you to explore and understand the laws and phenomena of the physical world.



Choose Southampton

- → Choose from a wide variety of options and modules
- Interdisciplinary Natural Sciences modules that develop independent learning skills
- Develop practical skills through project work with leading researchers in world-class facilities

Learn how to think outside the box and develop the practical and conceptual skills needed to tackle complex issues in the real world.



Subject overview

Combine Natural Sciences modules with science and other subjects of your choice. With a focus on real world problems, you will find yourself learning from, and working with, leaders in the field.

FLEXIBLE LEARNING

Opportunity to mix and match modules from a wide range of options. You can select a diverse combination across the sciences and beyond and shape your degree based on your interests

Entry requirements

Typical offers require

A levels: A*AA, to include two preferred science subjects. Pass in the practical science assessment where applicable

EPQ: one grade lower than the typical offer with a minimum of grade A in the EPQ, see page 12

IB: 38 points, 19 at higher level, including two preferred science subjects

GCSEs: English, mathematics and science at grades A*–C/9–4

English language: band B, IELTS 6.5 overall, with a minimum of 5.5 in all components. For more information visit www.southampton.ac.uk/

Contextual admissions: we may be able to make you a lower offer through our contextual admissions scheme. Please see page 34 for more information

Selection process:

Our typical entry requirements may be

subject to change. Before you apply, check our website for specific requirements and full details

Career opportunities

Our graduates have followed a wide range of career paths including academic or industrial research, consultancy, patent law, medicine, management, policy. Many continue into postgraduate research.

You may also be interested in:

interested in:	page
Biochemistry	57
Biology	58
Chemistry	67
Environmental Science	86
Geography	100
Mathematics	122
Oceanography	141
Pharmacology	143
Physics and Astronomy	148

Our courses

Course	UCAS	Duration	Typical Offer
MSci Master of Natural Sciences (subject to revalidation, see page 35)	4T88	4 years	A*AA

Please see entry requirements box for more information. For specific details and course modules, see our website.



Find out more

For more details about your course, such as module information and course structure, visit

www.southampton.ac.uk/ugp/ natsci

Typical offers require A levels: AAA (MSci), AAB (BSc),

EPQ: one grade lower than the typical offer with a minimum of grade A in the EPQ, see page 12

IB: 36 points, 18 at higher level (MSci); 34 points, 17 at higher level (BSc)

GCSEs: English, mathematics and science at grades A*-C/9-4

BTEC: yes, see website for details

English language: band B, IELTS 6.5 visit www.southampton.ac.uk/ ugp/el

Contextual admissions:

lower offer through our contextual

Our typical entry requirements may be subject to change. Before you apply, check our website for

Career opportunities

Graduates can pursue scientific or clinically-related postgraduate research careers, enter neuropharmaceutical and biotechnology industries or study postgraduate medicine.

Flexible learning

Flexible, interdisciplinary programme with opportunity to choose modules to suit your interests and flexibility to transfer to other related biological sciences degree programmes at the end of year one.

You may also be interested in

interestea in:	page
Science Foundation Year	46
Biochemistry	57
Biomedical Sciences	60
Chemistry with Medicinal Sciences	70
Pharmacology	143
Psychology	155

Find out more

For more details about your course, such as module information and course structure, visit

www.southampton.ac.uk/ugp/

NEUROSCIENCE

Neuroscience explores the challenges of understanding the human brain and improving treatment of neurodegenerative diseases. You will study the brain and its development, cellular/molecular structure and function, and the processes underlying neurological disorders.

Choose Southampton

- Join a vibrant and intellectually stimulating neuroscience community at Southampton
- Conduct an independent research project
- Expand your neuroscience knowledge by studying abroad or working in industry

Taught by internationally renowned researchers, you will explore all aspects of the nervous system, gaining practical skills in cutting edge experimental neuroscience techniques that will prepare you for further study or a career in neuroscience.



of students agreed staff were good at explaining things

Typical course content

- → Neuroscience
- → Cellular and Molecular Pathology
- → Neuropharmacology of **CNS Disorders**
- → Neurodegenerative Disease
- → Systems Neuroscience
- → Structure and Function of the

Subject overview

Our courses equip you with the fundamental knowledge to tackle this highly interdisciplinary subject. You'll receive expert training and guidance in subjects as diverse as cell biology, genetics and biochemistry while developing your practical, analytical and laboratory skills.

Our courses

Course	UCAS	Duration	Typical Offer
MSci Neuroscience	B140	4 years	AAA
BSc Neuroscience	B141	3 years	AAB

Please see entry requirements box for more information. For specific details and course modules, see our website.

NURSING

Nursing is diverse and highly rewarding. Nurses make a difference to the lives of millions of people every day. From pre-term babies to adults at the end of their lives, nurses provide critical, expert care across the whole of the lifecourse.



9th
in the world
3rd
in the UK*







Single-field and dual-field courses to choose from

Choose Southampton

- Fresh and exciting curriculum fostering global ethos that crosses cultures and health communities
- Superb learning environments embracing digital innovations and interdisciplinary working
- Ambitious, world-leading nursing community driving pride and leadership in the profession

Studying nursing at Southampton offers many advantages. Choose from our single-field bachelor degrees and dual-field integrated master's programmes. Our innovative MNurs degrees offer you the opportunity to engage readily in advanced and creative nursing practice, preparing you for employment in the UK and overseas.

You will be learning at the forefront of significant developments within nursing – our staff, partners, networks and curricula reflect the move towards: the integration of health and social care; the implementation of innovation, digital and health

technologies; the focus on long term and complex conditions; and the promotion of active living and health across the whole of the lifecourse.

Powering your chosen programme is our leading research**, tackling critical healthcare challenges and pioneering advances in clinical practice and health service delivery.

Typical course content

- → Managing Acute Changes in
- → Fundamental Aspects of Care
- → Person-centred Nursing Care
- → Global and Public Health
- → Practice Placements
- → Introduction to
 Professional Practice***
- → Research Methods***
- → Influencing Innovation and Change***

Entry requirements

Typical offers require

A levels: ABB (MNurs) and BBB (BSc), preferably including a science or social science

EPQ: (for MNurs) one grade lower than the typical offer with a minimum of grade A in the EPQ, see page 12. Encouraged for all applicants.

IB: 32 points, 16 at higher level (MNurs), and 30 points, 15 at higher level (BSC) preferably including a science or social science at higher level

Postgraduate Diploma/Masters:

a bachelor's degree with lower second-class honours or higher

GCSEs: mathematics and English language at grades 9-4/A*-C, science 9-4/A*-C if not offered as a level 3 qualification

BTEC: yes, see website for details

English language: band I, IELTS 7.0 overall, with a minimum of 7.0 in reading, listening, speaking and 6.5 ir writing. For more information visit

www.southampton.ac.uk/ugp/el Contextual admissions:

we may be able to make you a ower offer through our contextual admissions scheme. Please see page 34 for more information

Selection process:

UCAS application; selection session; enhanced DBS and healtl screening required

Our typical entry requirements vary by course and may be subject to change. Before you apply, check our website for specific requirements and full details

Career opportunities

Nursing graduates have gone on to work for a number of organisations, including NHS hospitals and community settings, UK military, and the independent sector, in the UK or abroad. Our graduates can also continue studying to doctoral level, combining a clinical career with research.

You may also be interested in:

interested in.	page
Midwifery	132
Occupational Therapy	140
Physiotherapy	150
Podiatry	151

CONTINUED OVERLEAF

NURSING

Subject overview

The nursing curriculum at Southampton is informed by our leading research groups whose work focuses on Complex Health Needs, Fundamental Care and Safety, and Health Work Systems.

Whether your passion is for child, adult or mental health nursing, our degrees are underpinned by a desire to promote and advance exceptional nursing skills in the profession. We foster your ambition to deliver outstanding, evidence-based care, preparing you to work with patients with diverse health needs. Your learning comprises an even split of theory and practice, with clinical placements taking place in hospital and community settings alongside experienced practitioners.

If you choose one of our exciting dual-field programmes you will graduate with the added advantage of two fields of registration and a master's degree, giving you an important early career boost and preparing you for the world of clinical academic practice.



Our research examining hospital staffing and patient safety continues to ensure nurse staffing levels are on the national healthcare agenda

Our courses

Course	UCAS	Duration	Typical Offer
BSc Adult Nursing	B745	3 years	BBB
BSc Children's Nursing	B ₇₃₅	3 years	BBB
BSc Mental Health Nursing	B760	3 years	BBB
MNurs Adult and Mental Health Nursing (Integrated Master's)	B ₇₄₇	4years	ABB
MNurs Adult and Children's Nursing (Integrated Master's)	B746	4 years	ABB
MNurs Children's and Mental Health Nursing (Integrated Master's)	B748	4 years	ABB
Postgraduate Diploma in Adult Nursing/ MSc Adult Nursing	3010	2 years	2:2
Postgraduate Diploma in Child Nursing/ MSc Child Nursing	3310	2 years	2:2
Postgraduate Diploma in Mental Health Nursing/ MSc Mental Health Nursing	3110	2 years	2:2

Please see entry requirements box for further information. For specific details and course modules, see our website.



90% of students agreed that the course has

provided them with opportunities to apply what they have learnt*



For more details about your course, such as module information and course structure, visit www.southampton.ac.uk/ugp/hs



Approved by the Nursing and Midwifery Council



Typical offers require

A levels: BBB, including one science or social science

IB: 30 points, 15 at higher level, including one science or social science

GCSEs: mathematics and English language at grades A*-C/9-4, science A*-C/9-4 if not offered

BTEC: yes, see website for details

English language: band G, IELTS 7.0 overall, with a minimum of 6.5 in all components. For more information visit www.southampton.ac.uk/

Contextual admissions:

we may be able to make you a lower offer through our contextual admissions scheme. Please see page 34 for more information

Selection process: UCAS application; selection session; evidence of relevant work experience, enhanced DBS and

MSc Occupational Therapy (pre-registration):

a UK bachelor's degree or equivalent standard in other qualifications approved by the University

Our typical entry requirements vary by course and may be subject to change. Before you apply, check our website for specific requirements and full details

Career opportunities

Recent Occupational Therapy graduates have followed a wide range of career paths in the NHS, local authorities, charities, industry, schools, private practice and government agencies.

You may also be interested in:

interested in:	page
Nursing	137
Physiotherapy	150
Podiatry	151

OCCUPATIONAL THERAPY

Occupational therapists play a critical role in helping people of all ages with psychological, physical or social disabilities caused by illness, ageing or accident, to develop increasing independence to carry out important everyday tasks or occupations.

Choose Southampton

- Immerse yourself in a rich community, where research meets practice through an occupationallyfocused lens.
- Graduate with eligibility to register in practice with the Health and Care Professions Council
- Develop your skills in our bespoke adapted apartment for simulated daily living activities

By choosing Occupational Therapy (OT) at Southampton you will be taught by academics, researchers and clinicians. You will also have the opportunity to participate in role-emerging placements and collaborations with community partners to develop and champion the role of occupational therapists.

Subject overview

You will integrate scientific and creative skills through academic study and practice placements (1,000 hours) in a range of health and social care settings, developing the skills required to work effectively with clients, their families and other healthcare professionals.



3rd in the UK and 1st for research quality*

Typical course content

- → Principles of OT Practice
- → Therapeutic Engagement and Partnerships in OT
- → Applied OT Practice
- → Complex Therapeutic Engagements
- → Design for Occupation
- → Using Evidence in OT Practice
- → Research Project for AHPs
- → Influencing, Innovation and Change



Accredited by the Royal
College of Occupational
Therapists and the
World Federation of
Occupational Therapists

Our courses

Course	UCAS	Duration	Typical Offer
BSc Occupational Therapy	B920	3 years	BBB
MSc Occupational Therapy (pre-registration)		2 years	2:1

Please see entry requirements box for more information. For specific details and course modules, see our website.

Find out more

For more details about your course, such as module information and course structure, visit

www.southampton.ac.uk/ugp/hs

OCEANOGRAPHY

Our oceans are one of the most unexplored habitats on earth, yet fundamentally important to the human race. Oceanography is the science that seeks to understand the physical, chemical, geological and biological processes of this fragile, but vast system.



Ranked 4th in the world

for academic rankings of world universities*



Experience more fieldwork opportunities than many other universities



Unique waterfront campus

go from classroom to boat in minutes

Choose Southampton

- Boost your practical skills by working in our purpose-built labs at our waterside location, and on our own Research Vessel Callista
- → Accredited by the Institute of Marine Engineering, Science and Technology (IMarEST)
- → Home to the National Oceanographic Library, Europe's largest marine science library

By choosing to study Oceanography at Southampton you will gain an understanding of a broad range of scientific disciplines, and how different aspects can be integrated to study a complex system.

You will be taught by academics who are at the forefront of their research field and influence policy decision-making in government, at national and international level. Their research will provide direct and enthusiastic input into a challenging and stimulating teaching programme.

Typical course content

- → Earth and Ocean System
- → Key Skills for Marine Scientists
- → Introduction to Marine Ecology and Evolution
- → The Dynamic Ocean
- → Monitoring Coastal and
- → Phytoplankton and Primary Production
- → Applied Oceanography and Fieldwork
- → Independent Research Project (Oceanography, Marine Biology)
- → Large Scale Ocean
 Processes and Climate
- → Seafloor Exploration and Surveying

Entry requirements

Typical offers require

A levels: AAB (MSci) or ABB (BSc) to include two preferred subjects.

A pass in the practical science

A pass in the practical science assessment is required where applicable

EPQ: one grade lower than the typical offer with a minimum of grade A in the EPQ, see page 12

IB: 34 **points**, with 17 points at higher level (MSci) or 32 **points**, with 16 points at higher level (BSc) to include two preferred subjects

GCSEs: English, mathematics and science at grades A*-C/9-4; for F7R French at grade A/7 or above

BTEC: please see website for details

English language: band B, IELTS 6.5 overall, with a minimum of 5.5 in all components. For more information visit www.southampton.ac.uk/

Contextual admissions:

we may be able to make you a lower offer through our contextual admissions scheme. Please see page

Selection process:

UCAS application and interview
Our typical entry requirements vary
by course and may be subject to
change. Before you apply, check our
website for specific requirements and
full details

Career opportunities

Oceanography graduates have entered exciting careers in university research across the world, marine environmental consultancies, industry, coastal engineering, marine biology, science journalism and teaching.

Flexible learning

Flexible, interdisciplinary programmes with opportunity to choose specialised, optional modules to suit you and flexibility to transfer to other related ocean science degree programmes at the end of year one.

You may also be interested in:

interested in:	page
Science Foundation Year	46
Environmental Geoscience	85
Geology	101
Geophysics	104
Marine Biology	118

CONTINUED OVERLEAF

OCEANOGRAPHY

I chose to study at Southampton because the wealth of facilities available for my course were beyond those I saw anywhere else - having a campus right next to the water is fantastic! The general atmosphere of the whole University also attracted me – everyone was really friendly, and I really enjoyed the huge variety of sports and societies available.

Eleanor Scott

MSci Oceanography (with semester in Bergen, Norway), third year**

Subject overview

Our degrees ensure you develop a strong background in oceanography, offering you opportunities to specialise in topics that interest you. We will support you in refreshing your GSCE mathematics where needed, to help with tasks such as data handling and modelling.

The ethos of the four-year MSci programmes, compared with the three-year BSc programmes, is to provide a broader and in-depth knowledge base across the subject, and to allow greater emphasis on individual research skills. You will have an option to study abroad on the MSci programmes. Fieldwork opportunities are available to help enhance your employability.

Our courses

Course	UCAS	Duration	Typical Offer
BSc Oceanography	F710	3 years	ABB
MSci Oceanography	F700	4 years	AAB
BSc Marine Biology with Oceanography	F7C1	3 years	ABB
MSci Marine Biology with Oceanography	F7C2	4 years	AAB

All courses subject to revalidation, see page 35. Please see entry requirements box for further information. For specific details and course modules, see our website.

Find out more

For more details about your course, such as module information and course structure, visit

www.southampton.ac.uk/ugp/ocean

PHARMACOLOGY

Studying pharmacology will allow you to explore the science of how drugs can treat disease in humans and animals. Recent advances in this area have resulted in better treatments for a wide range of disorders and diseases.

Choose Southampton

- → Option to work in the pharmaceutical industry for a year
- → Undertake a project working at the cutting edge of pharmacology
- Interdisciplinary programme covering various aspects of drug design and action.

Based in our purpose-built Life Sciences building, you will be taught by experts at the forefront of their research fields and gain experience in our cutting-edge facilities

Subject overview

You will learn the major concepts and principles of pharmacology in years one and two, before completing an independent research project in your final year. Study abroad and industry placements are also available to enhance your employment prospects.



90% of students are satisfied overall with the course

Typical course content

- → Neuropharmacology of CNS Disorders
- → Molecular Pharmacology
- → Selective Toxicity
- → Pharmacology
- → Neuroscience
- → Immunology, Infection and Inflammation
- → Biomedical Technology



5thin the Russell
Group**

Our courses

Course	UCAS	Duration	Typical Offer
BSc Pharmacology	B210	3 years	AAB

Please see entry requirements box for more information. For specific details and course modules, see our website.

Entry requirements

Typical offers require

A levels: AAB, including chemistry and one other science; plus pass in the practical. Exceptional candidates with only chemistry may be considered, subject to interview

EPQ: one grade lower than the typical offer with a minimum of grade A in the EPQ, see page 12

IB: 34 points, 17 at higher level Specific subject requirements apply GCSEs: English, mathematics

and science at grades A*-C/9-4

BTEC: yes, see website for details English language: band B, IELTS 6.5 overall, with a minimum of 5.5 in all components. For more information visit www.southampton.ac.uk/

Contextual admissions:

we may be able to make you a lower offer through our contextual admissions scheme. Please see page 34 for more information

Our typical entry requirements may be subject to change.
Before you apply, check our website for

Before you apply, check our website for specific requirements and full details

Career opportunities

Graduates follow a wide range of career paths including working in the biotechnology and pharmaceutical industries, scientific officer roles, teaching, forensic medicine and managerial roles in business.

Flexible learning

Flexible, interdisciplinary programme, with opportunity to choose options from other disciplines alongside core modules and to transfer to other related biological sciences degree programmes at the end of year one.

You may also be interested in:

interested in:	page
Pharmacology with Science Foundation Year	46
Biochemistry	57
Biomedical Sciences	60
Neuroscience	136

Find out more

For more details about your course, such as module information and course structure, visit

www.southampton.ac.uk/ugp/pharm

^{*}BSc Pharmacology students, University of Southampton analysis of unpublished NSS data, 2021

^{**} Complete University Guide, 2022

PHILOSOPHY

Entry requirements

Typical offers require

A levels: ABB. Subject specific

EPQ: one grade lower than the typical

IB: 32 points, 16 at higher level. Subject specific requirements apply

BTEC: yes, see website for details

English language: band C, IELTS 6.5 visit www.southampton.ac.uk/

Contextual admissions:

Career opportunities

Recent Philosophy graduates have followed a wide range of career paths including banking, journalism, law, charities, NGOs, advertising, marketing, film, television and radio, and IT.

You may also be interested in:

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Economics	77
English	83
Film and Philosophy	93
French and Philosophy	113
German and Philosophy	113
Languages	110
Maths	122
Music	133
Politics	152
Sociology	158

Find out more

For more details about your course, such as module information and course structure, visit

www.southampton.ac.uk/ugp/phil

PHILOSOPHY

Philosophy is the most ancient of academic disciplines. yet the uncertainties of modern living make the traditional philosophical challenges even more pressing in the 21st century.



in 54 countries around the world



of students agreed that their course was intellectually stimulating*



in the IJK*

Choose Southampton

- → High number of contact hours on a wide range of courses
- → Opportunities to take modules outside your main degree subjects
- → Teaching based on research, delivered by recognised world experts

Studying philosophy at degree level will enable you to explore fundamental concepts and profound questions, while developing the analytical and problem solving skills that will be invaluable for your future career.

Our courses are taught by philosophy experts with an exceptional breadth of interests. Whether you want to know more about Nietzsche, or to engage with ethics, philosophical logic or philosophy of the arts, you'll be able to choose from a wide range of options and enjoy high-quality teaching, which draws upon our cutting-edge research.

Our digital humanities facilities will allow you to study and research through cutting-edge technology, such as virtual reality, 3D scanners and printers, and a 360 degree fully immersive audiovisual centre.

Supported by an expert team, these technologies will enable you to start making and exploring in new and immersive ways.

Typical course content

- Appearance and Reality
- → Applied Ethics
- Political Philosophy
- → Philosophy of Religion
- → Happiness and Wellbeing
- Indian Philosophy
- → Islamic Philosophy, Fiction
- → Mind and World
- → Philosophy of Sex



Subject overview

Our undergraduate programme is modular. In each year, you take eight modules. Single honours students take at least six self-contained modules in Philosophy, while combined honours students take at least three Philosophy modules and three in their other subject. The remaining two modules can be taken from Philosophy, from your other subject, or from outside your degree subjects.

We place great emphasis on small group and one-on-one tuition and pride ourselves on the broad and flexible curriculum we offer.

Our courses

Course	UCAS	Duration	Typical Offer
BA Philosophy	V500	3 years	ABB
BA Philosophy with Year Abroad	V501	4 years	ABB
BA Philosophy, Politics and Economics	LoV1	3 years	ABB
BA Philosophy, Politics and Economics with Year Abroad	V5L2	4 years	ABB
BA Economics and Philosophy	VL51	3 years	ABB
BA Economics and Philosophy with Year Abroad	LV16	4 years	ABB
BA Philosophy and English	QV35	3 years	ABB
BA Philosophy and English with Year Abroad	QV36	4 years	ABB
BA Philosophy and History	VV51	3 years	ABB

Course	UCAS	Duration	Typical Offer
BA Philosophy and History with Year Abroad	VV52	4 years	ABB
BA Philosophy and Mathematics	VG51	3 years	ABB
BA Philosophy and Mathematics with Year Abroad	VG52	4 years	ABB
BA Philosophy and Music	VW53	3 years	ABB
BA Philosophy and Music with Year Abroad	VW54	4 years	ABB
BA Philosophy, Ethics and Religion	V504	3 years	ABB
BA Philosophy, Ethics and Religion with Year Abroad	VV56	4 years	ABB
BA Philosophy and Politics	VL52	3 years	ABB
BA Philosophy and Politics with Year Abroad	VL54	4 years	ABB
BA Philosophy and Sociology	VL53	3 years	ABB
BA Philosophy and Sociology with Year Abroad	VL36	4 years	ABB

Please see entry requirements box for further information. For specific details and course modules, see our website.

PHYSICS AND ASTRONOMY

Channel your curiosity and investigate the beautiful concepts that underpin our understanding of space, time and matter. Physicists use advanced analytical and investigative skills to understand the fundamental laws that govern our Universe and help to solve today's global challenges.



Joint
3rd
in the UK
for career prospects*



Study abroad at CERN or the Harvard-Smithsonian Center for Astrophysics**



Module choice available in every year of your degree

Choose Southampton

- → Study a high-quality degree in an internationally recognised research department
- → Access state-of-the-art teaching labs, including a rooftop observatory and £120m Cleanroom Complex
- → Join a collaborative and supportive environment where we act on our students' feedback

At Southampton, you'll be studying in a dynamic and exciting research-led department. This means you will learn about the latest discoveries in the classroom – sometimes even before they reach the media.

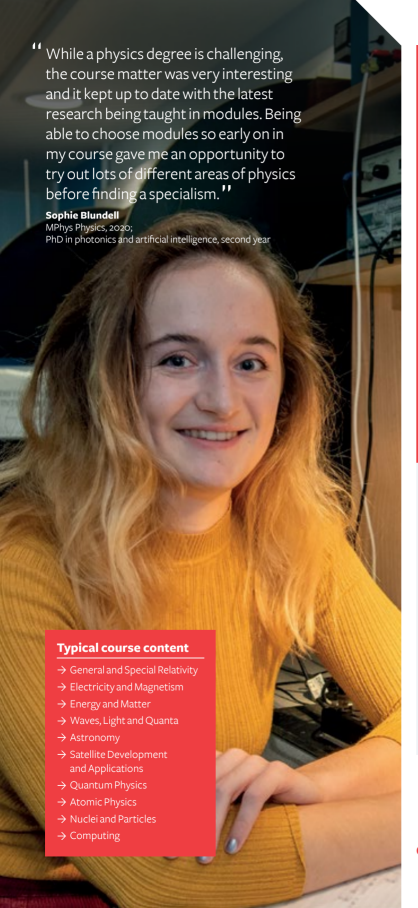
Our academic staff are innovative researchers, but also passionate teachers who will inspire and educate you, our next generation of physicists. A physics degree is challenging, but you'll be learning within a friendly and collaborative environment where people are always willing to discuss your ideas, and plenty of support is available.

You'll receive lots of support to help you prepare for your future career while you study. We can help you to find a paid summer placement, and you will attend a programme of career-focused sessions in year two. You'll also learn transferable skills as part of your physics degree, including computation and coding, statistical analysis, communication and project management.

Our courses

Course	UCAS	Duration	Typical Offer
BSc Physics	F300	3 years	AAB-ABB
MPhys Physics	F303	4 years	AAA-AAB
MPhys Physics with Astronomy	F3FM	4 years	AAA-AAB
MPhys Physics with Space Science	F ₃ FX	4 years	AAA-AAB
MPhys Physics with Mathematics	F3GC	4 years	AAA-AAB
MPhys Physics with Photonics	F369	4 years	AAA-AAB
MPhys Physics with Nanotechnology	F390	4 years	AAA-AAB
MPhys Astrophysics with a Year Abroad	Apply via F3FM	4 years	AAA-AAB
MPhys Astrophysics with a Year of Research	Apply via F3FM	4 years	AAA-AAB
MPhys Particle Physics with a Research Year Abroad	Apply via F303	4 years	AAA-AAB
MPhys Physics with a Year of Experimental Research	Apply via F303	4 years	AAA-AAB
MPhys Physics with Industrial Placement	Apply via F303	4 years	AAA-AAB

Please see entry requirements box for further information. For specific details and course modules, see our website.



Typical offers require

A levels: AAA-AAB (MPhys), including grades AA in physics (with pass in the practical) and in maths/further maths; AAB-ABB (BSC); including grades AA-AB in physics (with pass in the practical) and in maths/further maths

EPQ: one grade lower than the typical offer with a minimum of grade A in the EPQ, see page 12

IB: 36-34 points (MPhys), 18-17 at higher level, including 6 in physics and maths AA or AI; 34-32 points (BSc), 17-16 at higher level, including 6,6-6,5 in physics and maths AA or AI

BTEC: see website for details

English language: band B, IELTS 6.5 overall, with a minimum of 5.5 in all components. For more information visit www.southampton.ac.uk/ugp/el

Contextual admissions:

we may be able to make you a lower offer through our contextual admissions scheme. Please see page 34 for more information

Our typical entry requirements vary by course and may be subject to change. Before you apply, check our website for specific requirements and full details

Career opportunities

Recent Physics and Astronomy graduates have followed a wide range of career paths including research or postgraduate study, high-tech industry, medical physics, computer science, journalism, patent law and finance.

Flexible learning

Our degrees are designed with flexibility in mind. You can shape your degree to your interests and career aspirations, choosing specialised optional modules from Physics and Astronomy, or across the wider University.

You may also be interested in:

page

Physics with Foundation Year

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CONTINUED OVERLEAF

PHYSICS AND ASTRONOMY

Subject overview

Our research-inspired degrees allow you to study across the full spectrum of physics, covering everything from cosmology to quantum physics, and photonics to space science. You can even study general relativity at undergraduate level; we are one of just a few universities to offer this option.

Choose the BSc for an excellent physics training in three years, or the four-year MPhys to explore the topics that interest you most in more depth.

The specialised MPhys degrees enable you to focus on your area of interest, while the flagship degrees provide an opportunity to gain research experience at a prestigious organisation.



Accredited by the **Institute of Physics**

Subject highlights ✓

Our flagship degrees offer the opportunity to work on a cutting-edge research project, here at Southampton or further afield. Students apply to F303 or F3FM, and can transfer on to a relevant flagship programme at the end of their second year, subject to first-class performance.

RESEARCH YEAR AT CERN OR HARVARD

MPhys Particle Physics with a Research Year Abroad

MPhys Astrophysics with a Year Abroad

Spend your final year at CERN in Geneva, or the Harvard-Smithsonian Center for Astrophysics in Boston, gaining experience that will be recognised by research institutions all over the world.

INDUSTRY PLACEMENT

MPhys Physics with Industrial Placement

Spend six months working in high-tech industry, gaining real-world experience that will impress employers. Almost all of our placement students find a role in industry research and development as soon as they graduate, many with their placement company.

EXPERIMENTAL RESEARCH YEAR

MPhys Physics with a Year of Experimental Research

MPhys Astrophysics with a Year of Research

Join one of the University's leading experimental research groups for a year and experience life as a PhD student. You'll work alongside professional researchers and gain experience which will stand out from the competition on your CV.



Athena SWAN Silver Award for commitment to improving opportunities for all

Find out more

For more details about your course, such as module information and course structure, visit www.southampton.ac.uk/ugp/

physc





Typical offers require

A levels: AAB, including a pure science subject with a pass in the practical

EPQ: one grade lower than the typical offer with a minimum of grade A in the EPQ, see page 12

IB: 34 points, 17 at higher level, to include a pure science at higher level

English language: band G, IELTS 7.0 overall, with a minimum of 6.5 in all components. For more information visit www.southampton.ac.uk/ugp/el

BTEC: yes, see website for details **GCSEs:** mathematics and English

Contextual admissions:

we may be able to make you a lower offer through our contextual admissions scheme. Please see page 34 for more information

Selection process: UCAS application; selection session; enhanced DBS and health screening required

MSc Physiotherapy (pre-registration): a UK bachelor's degree with upper second-class honours or higher in a relevant subject, or a lower second-class honours and a relevant Master's degree at merit (typically between

Our typical entry requirements vary by course and may be subject to change. Before you apply, check our website for specific requirements and full details

Career opportunities

Recent Physiotherapy graduates have followed a wide range of career paths including clinical, academic and leadership roles in the NHS, social care, private practice or the armed services, or in other settings in industry, leisure and education.

You may also be interested in:

micerested iii.	page
Medicine	130
Nursing	137
Occupational Therapy	140
Podiatry	151

Find out more

For more details about your course, such as module information and course structure, visit

www.southampton.ac.uk/ugp/hs

PHYSIOTHERAPY

Physiotherapy is a highly dynamic profession, treating the problems caused by illness, injury, disability or ageing to improve levels of physical activity and enhance quality of life. Physiotherapists work with people of all ages and with conditions across the health spectrum.

Choose Southampton

- → World-leading research integrated into our teaching programmes
- Graduate with eligibility to register to practice with the Health and Care Professions Council
- → Superb skills spaces and worldclass simulation facilities

Your teaching is delivered by academics and specialist physiotherapists from practice as part of our exciting lecture programme. You will develop the skills to become an inspiring clinician who can manage complex cases with multiple pathologies.

Subject overview

You will work with patients, their families and other healthcare professionals through study and over 1,000 hours of clinical experience. You will develop your professional clinical and non-technical skills in our modules, and on placement covering core physiotherapy disciplines, to prepare for contemporary patient-centred practice.



1st
in the UK and
1st for research
quality and
research intensity*

Typical course content

- → Assessment and Management of Clinical Cases (Musculoskeletal/ Neurological/Respiratory/ Special Client Groups)
- → Promoting Engagement with Care and Encouraging Behaviour Change
- → Research Methods
- → Theory and Management of Pain
- → Preparing for On-Call
- → Influencing Innovation and Change
- → Professional Development



92%of students
agreed that
staff have made
the subject
interesting**

Our courses

Course	UCAS	Duration	Typical Offer
BSc Physiotherapy	B160	3 years	AAB
MSc Physiotherapy (pre-registration)		2 years	2:1

Please see entry requirements box for more information. For specific details and course modules, see our website.

PODIATRY

Podiatrists improve the lives of people living with conditions that affect the lower limbs and feet. From treating skin and nail disorders, to helping athletes improve their 100m running time, podiatrists keep us on the move.

Choose Southampton

- → An internationally renowned teaching and research team
- → Superb multifunctional skills suites
- Unique placement opportunities with a diverse patient demographic in a range of healthcare settings

You will benefit from a podiatry degree at a Russell Group university that is informed by research as it happens. All our clinical placements take place in either the NHS, private or commercial sectors, and are ideal opportunities to gain practical experience in real world settings.

Subject overview

You will carry out clinical assessment procedures under supervision, including gait analysis and tests to detect changes in health status. You will be supported in learning how to design and implement care and rehabilitation plans for a range of patients. You will take part in four UK placements ensuring you are career-ready when you graduate.



Accredited by the Royal College of Podiatry and approved by the Health and Care Professions Council (HCPC)

Typical course content

- → Clinical Practice and Management
- → Anatomy and Physiology
- → Communication and Professional Issues
- → Musculoskeletal Pathology
- → Pharmacology, Medicine and Surgery
- → Management, Leadership and Business Skills
- → Healthcare Policy
- → Research



We are the **highest ranked university in the world** offering Podiatry*

Entry requirements

Typical offers require

A levels: BBB, including a science or social science

IB: 30 points, 15 at higher level, including a science or social science at higher level

language at grades A*-C/9-4, science A*-C/9-4 if not offered as a level 3 qualification

BTEC: yes, see website for details

English language: band G, IELTS 7.0 overall, with a minimum of 6.5 in all components. For more information visit www.southampton.ac.uk/

Contextual admissions:

we may be able to make you a lower offer through our contextual admissions scheme. Please see page 34 for more information

Selection process: UCAS application and interview; enhanced DBS and health screening required

Our typical entry requirements may be subject to change Before you apply, check our website for specific requirements and full details

Career opportunities

Recent Podiatry graduates have followed a wide range of career paths including clinical, academic and leadership roles throughout the world. Areas of specialisation include sports podiatry, surgery, dermatology and paediatrics. Your qualification is also recognised in Australia, New Zealand, Singapore and some provinces in Canada.

You may also be interested in:

interested in:	page
Nursing	137
Occupational Therapy	140
Physiotherapy	150

Our courses

Course	UCAS	Duration	Typical Offer
BSc Podiatry	B985	3 years	BBB

Please see entry requirements box for more information. For specific details and course modules, see our website.

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Find out more

For more details about your course, such as module information and course structure, visit www.southampton.ac.uk/ugp/hs

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*QS World University Rankings, 2022

POLITICS AND INTERNATIONAL RELATIONS

Entry requirements

Typical offers require

A levels: ABB (with B in maths, physics or statistics for LL12 only) **EPQ:** one grade lower than the typical offer with a minimum of grade A in the EPQ, see page 12 IB: 32 points, 16 at higher level

(with 5 in analysis and approaches or applications and interpretation at standard level for LL12 only)

BTEC: yes, see website for details

English language: band B, IELTS 6.5 overall, with a minimum of 5.5 in all components. For more information visit www.southampton.ac.uk/ugp/el **Contextual admissions:**

we may be able to make you a lower offer through our contextual admissions scheme. Please see page 34 for more information

Our typical entry requirements vary by course and may be subject to change. Before you apply, check our website for specific requirements and full details

Career opportunities

Politics and International Relations graduates have followed a wide range of career paths including think-tank analysis, journalism, international organisations, NGOs, government departments and the Civil Service.

You may also be

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113
145

Find out more

For more details about your course, such as module information and course structure, visit www.southampton.ac.uk/ugp/poli

POLITICS AND INTERNATIONAL **RELATIONS**

The study of politics and international relations provides a thorough grounding for the analysis of global politics, paving the way for a career in foreign affairs, international organisations, NGOs or civil service.

Choose Southampton

- → Study abroad opportunities around the world, including Europe, the Far East and North America
- → Prestigious work placement opportunities and the chance to work alongside policymakers and civil servants
- → Acquire advanced knowledge and skills in research methods. data and public policy analysis

You'll receive a comprehensive grounding in core domestic and international political topics, including political parties, security, public policy, human rights, and climate change, alongside more advanced modules covering key theories, practice skills and the analysis of international relations. Our leading academics have strengths across a number of topical areas, including Latin American and European politics.

Our flexible courses allow you to specialise in areas including Chinese politics, international relations, global justice, and European security governance. You'll also acquire transferable skills, such as effective communication, research and data analysis, highly sought after in both public and private sector jobs.



employed or in further study*



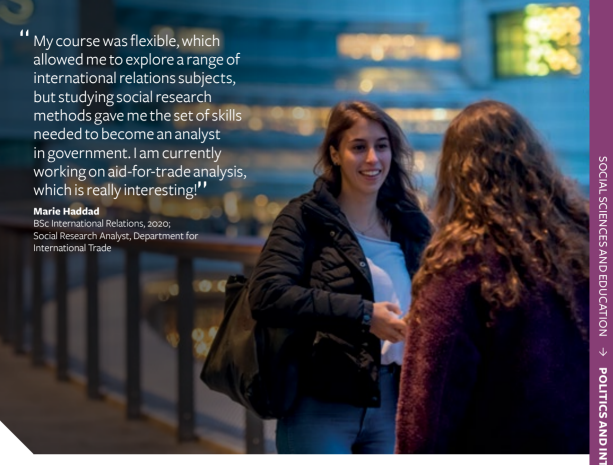
Work with policymakers and practitioners through

> our workplace opportunities

Our hands-on learning opportunities include public engagement activities and field trips to Whitehall and Westminster

Typical course content

- → Political Systems
- → Theories of International Relations
- → Ethics of War
- → The Struggle for Democracy
- → International Security
- → American Power and World Order
- → Gender and Politics
- → Dilemmas of Political Leadership



Subject overview

Politics and international relations courses deliver comprehensive tuition in central areas of international concern, from global governance and migration to international security, development and public policy.

The first year of each course provides in-depth teaching on a number of core modules, building the groundwork for the more advanced topics that can be selected in the second and third year of study. You can choose optional modules in each year in your area of interest. Many of our students choose to increase their employability through the study of languages.

Our courses

Course	UCAS	Duration	Typical Offer
BSc Politics and International Relations	L260	3 years	ABB
BSc International Relations	L250	3 years	ABB
BSc Politics	L200	3 years	ABB
BSc Politics and Economics	LL12	3 years	ABB

Please see entry requirements box for further information. For specific details and course modules, see our website.

Subject highlights <

Our courses place great emphasis on the importance of experiencing these globally relevant topics from real-world or alternative perspectives. Our field trips and study abroad opportunities provide these experiences, allowing our students to apply their learning in a different setting

STUDY ABROAD

Our politics and international relations degrees encourage students to consider studying abroad. Through our exchange partners around the world including Europe, the Far East and North America, you can secure a place to study during your degree.

FLEXIBLE LEARNING

Degrees in politics and international relations span a wide range of topics and issues, making it easy to combine them with other areas of interests via Minor degrees.

Typical offers require A levels: ABB

EPQ: one grade lower than the typical offer with a minimum of grade A in the EPQ, see page 12

IB: 32 points, 16 at higher level **BTEC:** yes, see website for details

English language: band B, IELTS 6.5 overall, with a minimum of 5.5 in all components. For more information visit **www.southampton.ac.uk/**

Contextual admissions:

we may be able to make you a lower offer through our contextual admissions scheme. Please see page 24 for more information

Our typical entry requirements vary by course and may be subject to change. Before you apply, check our website for specific requirements and full details

Career opportunities

Our graduates are in high demand from employers for their skills in data analysis and research methods. You will be able to go into a wide range of careers in both the public and private sector, including government, development organisations and consultancy. Recent graduates have had roles such as data analyst, policy support officer and wealth manager and employers have included Office for National Statistics, the Civil Service and HSBC.

You may also be interested in:

Geography 100

POPULATION SCIENCES

Studying Population Sciences will allow you to understand and analyse many of today's global challenges such as migration, population growth and globalisation.

Choose Southampton

- → This unique course gives you the opportunity to study population-based topics and geography
- → Gain work experience on placements and study abroad
- → Practical field experience for an in-depth understanding of population issues

Subject overview

You'll be able to explore key concerns in population and geography across both high- and low-income countries. Learn from a team of experts with international research experience and strong links to international agencies and become part of our close-knit community. Develop key skills in data analysis and research methods, which are increasingly in demand from employers. Gain first-hand understanding of how social issues impact individual people.



100% of graduates in employment or in further study*

Typical course content

- → Global World, Population and Society
- → Population Processes in High Income Countries
- → Population Change in Low and Middle Income Countries
- → Population and Reproductive Health
- → Geographies of Social Justice, Welfare and Rights
- → Population Analysis
- → Understanding the Social World
- → Simple Liars, Damned Liars and Experts



Sth in the UK**

Our courses

Course	UCAS	Duration	Typical Offer
BSc Population Sciences (subject to revalidation, see page 35)	L701	3 years	ABB

Please see entry requirements box for more information. For specific details and course modules, see our website.



For more details about your course, such as module information and course structure, visit

www.southampton.ac.uk/ugp/popsci

^{*} Fifteen months after graduation, Graduate Outcomes 2018/19

PSYCHOLOGY

At the heart of psychology is the scientific study of behaviour and mental functioning. Psychologists are equipped with excellent analytical and reasoning skills to delve into the study of human behaviour, emotions, motivations and beliefs.



Choose Southampton

- → Join a research-active community that is in the global top 100*
- > 90% of students agreed that staff are good at explaining things**
- → Take part in the Year in Employment scheme, with a wide choice of placement opportunities

You will gain unique insights into the key areas of contemporary psychology by learning from staff at the forefront of their fields† who bring added depth to the curriculum by sharing how they are answering novel questions in psychology.

Subject overview

You will tailor your learning to your interests, with core and optional modules across cognition, social, clinical, neuroscience, health and developmental psychology. You can broaden your studies with a minor subject, by studying abroad, or by applying for our summer work placement scheme or our term-time Voluntary Research Assistant scheme.



Accredited by the **British** /chological Society

Entry requirements

Typical offers require

A levels: AAA or AAB including subject (with pass in the practical

EPQ: one grade lower than the typical EPQ, see page 12

IB: 36 points, 6/6/6 at higher level, or **34 points**, 6/6/5 at higher level,

BTEC: ves. see website for details English language: band C, IELTS 6.5 visit www.southampton.ac.uk/

Contextual admissions:

lower offer through our contextual

change. Before you apply, check our website for specific requirements and full details

Career opportunities

Recent Psychology graduates have followed a wide range of career paths including clinical, educational and health psychology, marketing and human resources.

Flexible learning

Develop your academic interests with optional modules in each year and gain valuable experience with the opportunity to take part in a work placement between your second and

You may also be

interested in:	page
Criminology and Psychology	76
Education and Psychology	79
Law with Psychology	115
Neuroscience	136

Our courses

Course	UCAS	Duration	Typical Offer
BSc Psychology	C800	3 years	AAA - AAB

Please see entry requirements box for more information. For specific details and course modules, see our website.

Find out more

For more details about your course, such as module information and course structure, visit

www.southampton.ac.uk/ugp/

Typical offers require

A levels: AAA (MEng) - AAB (BEng) including AA in maths and either physics, chemistry or further maths

Pass in the science practical is required where applicable

EPQ: see our website for further information

IB: 36 points, 18 at higher level (MEng) or 34 points, 17 at higher level (BEng) including 6 in maths AA or 7 in maths AI and 6 in either physics or chemistry

BTEC: see website for details

English language: band B, IELTS 6.5 overall, with a minimum of 5.5 in all components. For more information visit www.southampton.ac.uk/ugp/el

Contextual admissions:

we may be able to make you a lower offer through our contextual admissions scheme. Please see page 34 for more information

Our typical entry requirements vary by course and may be subject to change. Before you apply, check our website for specific requirements and full details

Career opportunities

You could join recent graduates and work at organisations including BAE Systems, BMT Group, Gurit, Lloyd's Register, Ministry of Defence, Princess Yachts, and QinetiQ or go into postgraduate research.

You may also be interested in:

page

42

Engineering Foundation Year

Find out more

For more details about your course, such as module information and course structure, visit

www.southampton.ac.uk/ugp/ship

SHIP SCIENCE

Ship science covers all aspects of maritime engineering, including the design, construction, and testing of the vessels and offshore structures that use the ocean for transport, recreation, and the harnessing of marine resources.



The
Largest
university
towing tank
in the UK



93% of Ship Science graduates are employed or in further study**



100% student satisfaction

Choose Southampton

- → Take part in practical design modules throughout your degree
- → Access to state-of-the-art facilities, including our 138m towing tank
- → Learn from internationally renowned engineers from the Wolfson Unit and Lloyd's Register

You'll study the theoretical principles of naval architecture and marine engineering alongside practical laboratories, design modules and projects.

You'll have access to our extensive facilities including dedicated student design studios and workshops, a 138m towing tank with a carriage that moves up to 10 metres per second, wind tunnel complex, and professional manufacturing facilities.

Our courses are accredited by the Royal Institution of Naval Architects, Institute of Marine Engineering, Science and Technology, and Institution of Mechanical Engineers. The MEng fully meets the academic requirements for chartered engineer registration, putting you on the path to becoming a chartered engineer.

We're helping to develop zero carbon ships, in collaboration with industry partners

Typical course content

- → Ship Design
- → Marine Engineering, Systems and Control
- → Fluid Dynamics and Ocean Waves
- ightarrow Management, Law and Safety
- → Computational Methods for Ship Design
- → Ship Resistance and Propulsion
- → Design of Sailing Yachts and High-Performance Craft
- → Advanced Materials and Marine Structures
- → Ship Seakeeping and Manoeuvrability
- Renewable Energy and Offshore Engineering Analysis



Subject overview

By studying at one of the UK's leading universities for maritime engineering, you will be inspired and challenged by engineers who are at the forefront of their research field.

You'll be equipped with the skills and knowledge to design, analyse and manufacture the vessels and structures which operate in some of the most extreme environments on the planet.

You'll study the core subjects of naval architecture and marine engineering, applying engineering science to understand how ships and other maritime structures are designed and behave. In years three and four of the MEng Ship Science, you can choose a broad-based degree or specialise through one of six pathways.

You'll develop the skills and expertise to design, analyse and manufacture sustainable vessels and offshore structures.

Our courses

Course	UCAS	Duration	Typical Offer
BEng Ship Science	J640	3 years	AAB
BEng Ship Science with Industrial Placement Year	J6oP	4 years	AAB
MEng Ship Science	J641	4 years	AAA
MEng Ship Science with	H52H	5 years	AAA

Please see entry requirements box for further information. For specific details and course modules, see our website.

Subject highlights ✓

MEng SPECIALIST PATHWAYS

In years three and four, you can choose a broad-based degree or specialise through six pathways:

- → Advanced Computational Engineering
- → Marine Engineering and Autonomy
- → Naval Architecture
- → International Naval Architecture
- → Ocean Energy and Offshore Engineering
- → Yacht and High-Performance Craft

INDUSTRIAL PLACEMENT YEAR

Enhance your employability with a year-long paid placement in an engineering organisation. Students have had placements at organisations including Multiplast, Lateral Naval Architects, Rolls-Royce, Siemens and Airbus. Many students also do work placements during their summer holidays.

STUDENT DESIGN PROJECTS

You can propose your own fourth-year project or choose from a range such as the design and build of a hydrofoil dinghy for disabled sailors, an autonomous underwater glider for acoustic monitoring, and a zero-emissions car and passenger ferry. Some projects are supported by organisations like ASV Global and BAE Systems.

Typical offers require A levels: ABB

EPQ: one grade lower than the typical offer with a minimum of grade A in the EPQ, see page 12

IB: 32 points, 16 at higher level **BTEC:** yes, see website for details

English language: band B, IELTS 6.5 overall, with a minimum of 5.5 in all components. For more information visit **www.southampton.ac.uk/**

Contextual admissions:

we may be able to make you a lower offer through our contextual admissions scheme. Please see page 34 for more information

Our typical entry requirements vary by course and may be subject to change. Before you apply, check our website for specific requirements and full details

Career opportunities

Recent Sociology graduates have followed a wide range of career paths including government, the voluntary sector, Civil Service, HR, business and finance, social sciences, social work, public and social research.

You may also be interested in:

interestea in:	page
Criminology	76
Criminology and Psychology	76

SOCIOLOGY

Explore social inequality and cultural diversity, delving into topical global challenges. Help to drive the continuous debate that could ultimately become a catalyst for change.

Choose Southampton

- → Access our Social Impact Lab and take part in leading social change
- → Gain vital research and analytical skills

Closely examine our social life, exploring the way people think and interact as they negotiate the modern world. Develop the skills to think critically, debate topical issues and to conduct your own research on real-world problems.

You'll benefit from research-led teaching, taught by academics who are actively influencing social policy with their research. This expertise will support you to gain the skills you need to engage with issues at a local, national and global level.

Graduate with a developed knowledge of topical global challenges and the research skills to present your unique perspective as you enter the workplace or further study.



Subject overview

In your first year, you'll take modules designed to give you a strong contextual understanding of social sciences. You'll explore how your experiences are shaped by class, gender and race. As you progress you will have one-to-one support from experienced sociologists to select modules that align with your interests and career ambitions. You'll also have the opportunity to gain work placements.

Typical course content

- → Comparative Sociology
- → Qualitative Research: Foundations, Principles and Skills
- → Social Problems and Social Policy
- → Social Theory
- → Transformations of the Modern World
- → Understanding Everyday Life

Our courses

Course	UCAS	Duration	Typical Offer
BSc Sociology	L300	3 years	ABB
BSc Sociology and Criminology	LL63	3 years	ABB

Please see entry requirements box for further information. For specific details and course modules, see our website.



For more details about your course, such as module information and course structure, visit www.southampton.ac.uk/ugp/socio

TEXTILE DESIGN

Design creative and innovative textiles for fashion, interiors, products or accessories and gain digital, practical and professional skills in knit, print and weave for a successful career within textile design.



Member of the UK Fashion and Textile Association (UK FT)





in a final year exhibition



Year in Employment

opportunity

Choose Southampton

- → Specialise in printed, woven or knitted textiles
- Unrivalled equipment including Shima Seiki knitting machines, TC2 loom, and Mimaki digital fabric printing
- Live projects with companies in industry – previous examples include Blendworth, Bobble Design and Kirsty McDougall Design.

Join a dynamic and creative community in our studios, with opportunities to collaborate and be supported across the wider University. Use a range of industry-standard equipment across knit, weave, print and embellishment. With access to a range of fibres, fabrics and dye lab facilities.

Sessions are delivered in a vibrant studio atmosphere from specialist staff with a breadth of industry and technical knowledge, able to support and encourage a diverse, challenging and sustainable set of outcomes.

Typical course content

- → Introduction to Textile Design,
- → Visual Research and Study Skills for Textiles
- → Textiles, Materials and Design
- → Textile Contexts
- → Traditional and Digital
 Textile Processes
- → Professional Practice in Textiles



School of Art (WSA)

Entry requirements

Typical offers require A levels: BBB

IB: 30 points, 15 at higher level
BTEC: yes, see website for details

Foundation Diploma in Art and Design: Pass

English language: band A, IELTS 6.0 overall, with a minimum of 5.5 in a components. For more information visit www.southampton.ac.uk/ugp/el

Contextual admissions:

we may be able to make you a lower offer through our contextual admissions scheme. See page 34 fo more information

Selection process:

portfolio review

Our typical entry requirements may be subject to change. Before you apply, check our website for specific requirements and full details

Career opportunities

Textile Design graduates have gone on to work for a number of high-profile companies including Nike, Burberry, ASOS, Margo Selby, Osborne and Little, and Alexander McQueen.

You may also be interested in:

interested in:	page
Fashion Design	88
Fashion Marketing with Management	90
Fine Art	96

TEXTILE DESIGN



Our courses

Course	UCAS	Duration	Typical Offer
BA Textile Design	TD23	3 years	BBB

Please see entry requirements box for further information. For specific details and course modules, see our website.



For more details about your course, such as module information and course structure, visit www.southampton.ac.uk/ugp/text

Subject overview

You are encouraged from day one to work as a creative, sustainable and independent practitioner equipped to design textiles in a conscious and industry-focused way.

Design, creative exploration, and critical and contextual thinking underpin everything we do and teach, providing you with the skills to reflect on your practice.

As you progress through the course you will participate in industry-led briefs and start to define your design journey. In the final year you will complete a major project that is inspired by your passions and beliefs, supported by professional staff. Previous project areas have included accessories, digital, fashion, sustainability, interiors, and knitwear.

There are options to study abroad for a semester in year two, or combine your degree with a Year in Employment; previous placements have included Marc Jacobs in New York.

ZOOLOGY

Zoology plays a central role in understanding the key challenges affecting our planet today such as the effects of global warming and the impact of humans on animal life, and the survival of endangered species.

Choose Southampton

- → Learn practical skills on field trips in the UK and abroad
- → Optional semester abroad to study zoological topics at a partner university
- → Strong links with nearby zoo, Marwell Wildlife

You will carry out original research in the UK or abroad and be taught by experts in their specialist areas of research including endangered species, mammalian embryonic development and ageing in social insects.

Subject overview

Benefit from broad training in zoological sciences as well as options from other disciplines. You can then delve deeper into areas of interest such as animal conservation, animal behaviour and vertebrate development.



100%

of students agreed the course has challenged them to **achieve their best work***

Typical course content

- → Origins of Biodiversity
- → Vertebrate Zoology
- → Field Biology
- → Animal Behaviour
- → Biodiversity and Conservation
- \rightarrow Vertebrate Development
- → Molecular Basis for Life
- → Cellular and Genetic Mechanisms
- → Neuroscience
- → Experimental Immunology

FLEXIBLE LEARNING

Flexible, interdisciplinary programme with opportunity to choose specialised modules to suit your interests, and flexibility to transfer to other related biological sciences degree programmes at the end of year one

Entry requirements

Typical offers require

A levels: AAA (MSci) or AAB (BSc), including biology and one other science; exceptional candidates with only biology may be considered, subject to interview. Pass in the practical science assessment is additionally required where applicable

EPQ: one grade lower than the typical offer with a minimum of grade A in the EPQ, see page 12

IB: 36 points, 18 at higher level (MSci) or **34 points**, 17 at higher level (BSc). Specific subject requirements apply

GCSEs: English, mathematics and science at grades A*-C/9-4

BTEC: yes, see website for details

English language: band B, IELTS 6.5 overall, with a minimum of 5.5 in all components. For more information visit www.southampton.ac.uk/ugp/el

Contextual admissions:

we may be able to make you a lower offer through our contextual admissions scheme. Please see page 34 for more information
Our typical entry requirements vary by course and may be subject to change. Before you apply, check our website for specific requirements and full details

Career opportunities

Zoology graduates have embarked on jobs or further training in areas directly related to zoology, including conservation and the environment, agriculture, veterinary medicine, animal and farm management, journalism and teaching.

You may also be interested in:

interested in:	page
Science Foundation Year	46
Biology	58
Marine Biology	118
Oceanography	141

Our courses

Course	UCAS	Duration	Typical Offer
BSc Zoology	C300	3 years	AAB
MSci Zoology	C301	4 years	AAA

Please see entry requirements box for further information. For specific details and course modules, see our website.



Find out more

For more details about your course, such as module information and course structure, visit

HOW TO FIND US

Our city is well connected with great transport links, making it easy to explore your new home and get where you need to be.

45 miles

of dedicated cycle routes





Se ste on a

University of Southampton

University Road, Southampton SO171BJ, UK

T: +44 (0)23 8059 5000

www.southampton.ac.uk

For travel directions to Southampton, and information on how to reach us, see page 164.

Secure cycle storage

on all campuses

DISTANCES FROM HALLS OF RESIDENCE TO HIGHFIELD CAMPUS

HIGHFIELD

†15 mins and 10 mins 5 mins

CITY GATEWAY

\$20 mins and 10 mins

ARCHERS ROAD

🔥 40 mins 🚐 15 mins 💑 15 mins

GLEN EYRE

16 mins ₹10 mins ₹5 mins

WESSEX LANE

🖈 25 mins 🚐 10 mins 💑 10 mins

MAYFLOWER

★48 mins 20 mins 6 18 mins



DISTANCE FROM HALLS OF RESIDENCE TO WINCHESTER SCHOOL OF ART



† 11 mins ₹ 13 mins ₹ 5 mins



TRAVEL DETAILS

It's easy to get to us from anywhere in the world. Just over an hour south of London, Southampton has excellent transport links with the rest of the UK, Europe and beyond.

80 mins

Southampton to London Waterloo by train

By rail

Southampton and Winchester are well served by mainline railway stations – Southampton Central, Southampton Airport Parkway and Winchester. Fast trains from London and Bournemouth/Weymouth stop at all three stations, and the typical journey times to London Waterloo from Southampton Central and Winchester are an hour and 20 minutes and an hour respectively. Winchester School of Art is a 15-minute walk from Winchester train station.

By coach

National Express runs the 032 service to London Victoria Coach Station and the 203 service to London Heathrow Airport, both via the Highfield Campus.

By bus

We run the award-winning Unilink bus service that connects our Southampton campuses with all the major transport links in the city, including Southampton Airport Parkway and Southampton Central railway stations. You can buy tickets at the Unilink office or on the bus. A free Unilink bus pass is included in your hall fees for halls in Southampton.

You can also download the clickitzride mobile app to buy tickets for Unilink bus services – and other local bus companies – on the go.

By road

Our Southampton and Winchester campuses are well connected to the national road network.

Via the Ma

The M₃ links Southampton and Winchester directly to London. For Southampton campuses, exit the M₃ at junction 14 and follow signs for Southampton (A₃₃). Follow the A₃₃ into Bassett Avenue and follow signs to University campuses.

For Winchester School of Art, exit the M3 at junction 9 or 10 and follow signs to the campus.

Via the M₂₇

The M27 is one of the major road links along the south coast of England and passes Southampton to the north. For the University, leave the M27 at junction 5 (Southampton Airport) and follow signs to University campuses.

Satellite navigation

When travelling by car, please use the following postcodes in satellite navigation devices:

For Southampton Highfield Campus, use **SO17 1BJ**

For Avenue Campus, use **SO17 1BF**

For Boldrewood Innovation Campus, use **SO16 7QF**

For the National Oceanography
Centre Southampton, use **SO14 3ZH**

For University Hospital Southampton NHS Foundation Trust (UHS), use **SO16 6YD**

For Winchester School of Art,

use **SO23 8DL**

By air

Southampton Airport

Southampton Airport is about 20 minutes from the Southampton campuses by bus or taxi. There is a full UK domestic service, including flights to Manchester, Newcastle and Belfast, as well as flights to mainland Europe and to the Channel Islands.

London Gatwick and London Heathrow

If you are arriving in the UK via London Gatwick or London Heathrow airports, you can reach Southampton by road, bus, coach and rail.



TERMS AND CONDITIONS

The University's Charter, statutes, regulations and policies are set out in the University Calendar and can be accessed online at www.calendar.soton.ac.uk

For the latest on Brexit and COVID-19, please see www.southampton.ac.uk/ugp/brexit and www.southampton.ac.uk/ugp/coronavirus for relevant FAQs, which may affect the Terms set out below.

Terms of use

This prospectus does not constitute an offer or invitation by the University of Southampton to study at Southampton. It provides an overview of the University and life at Southampton, along with information about all the undergraduate programmes available at the time of publication. This is provided for information purposes only. Applications made to the University should be made based on the latest programme information made available by the University. Relevant weblinks are shown throughout. Please also consult the programme information online for further details or for any changes that have appeared since first publication of the prospectus.

The information contained in the prospectus, welcome guides or on our websites is subject to change and may be updated by the University from time to time to reflect intellectual advances in the subject, changing requirements of professional bodies and changes in academic staff members' interests and expertise. Changes may also occur as a result of monitoring and review by the University, external agencies or regulators.

Programme Validation

Validation is the process by which the University approves its programmes of study. Any taught undergraduate and postgraduate programme leading to a University of Southampton award, including research degrees with a taught component (eg Engineering Doctorate) are required to go through Programme Validation. The full validation process can be found in the University's Quality Handbook:

www.southampton.ac.uk/quality

- 1. Change or discontinuance of programmes
 The University of Southampton will use all reasonable
 efforts to deliver advertised programmes and other
 services and facilities in accordance with the descriptions
 set out in the prospectuses, student handbooks,
 welcome guides and website. It will provide students
 with the tuition and learning support and other services
 and facilities so described with reasonable care and skill.
 We undertake a continuous review of our programmes,
 services and facilities to ensure quality enhancement.
 We are largely funded through public and charitable
 means and are required to manage these funds in an
 efficient and cost-effective way for the benefit of the
 whole of the University community. We therefore,
 reserve the right where necessary to:
- alter the timetable, location, number of classes, content or method of delivery of programmes of study and/or examination processes, provided such alterations are reasonable
- make reasonable variations to the content and syllabus of programmes of study (including in relation to placements)
- suspend or discontinue programmes of study (for example, because a key member of staff is unwell or leaves the University)
- make changes to our statutes, ordinances, regulations, policies and procedures which we reasonably consider necessary (for example, in the light of changes in the law or the requirements of the University's regulators). Such changes if significant will normally come into force at the beginning of the following academic year or, if fundamental to the programme, will normally come into force with effect from the next cohort of students
- close programmes of study or to combine or merge them with others (for example, because too few students apply to join the programme for it to be viable)

However, any revision will be balanced against the requirement that students should receive the educational service expected. The University's procedures for dealing with programme changes and closures can be found in our Quality Handbook at www.southampton.ac.uk/quality

If the University closes, discontinues or combines a programme of study or otherwise changes a programme of study significantly (the 'Change'), the University will

inform applicants (or students where relevant) affected by the Change at the earliest possible opportunity.

- a. If the Change comes into force **before** the University has made an **offer** of a place or before an applicant has accepted an offer of a place, an applicant will be entitled to withdraw his or her application, without any liability to the University, by informing the University in writing within a reasonable time of being notified of the Change.
- b. If the Change comes into force after an offer has been accepted but prior to the student enrolling, the student may either:
- i) withdraw from the University and be given an appropriate refund of tuition fees and deposits, or
- ii) transfer to another available programme (if any) as may be offered by the University for which the student is qualified

If in these circumstances the student wishes to withdraw from the University and to apply for a programme at a different university, the University shall use its reasonable endeavours to assist the student.

c. If the Change comes into force **after** a student has **enrolled**, the University will use reasonable endeavours to teach the programme out but cannot guarantee to do so. If the University cannot teach out a programme of study, it will use its reasonable endeavours to facilitate the transfer of a student to an equivalent programme for which the student is qualified and which has places available within the University or at a different university. Any revision will be balanced against the requirement that students should receive the educational service expected.

All changes will be managed in line with our Student Protection Plan.

2. Changes to services or facilities

The University will make available to students such learning support and other services and facilities as it considers appropriate, but may vary what it provides from time to time (for example, the University may consider it desirable to change the way it provides library or IT support).

3. Financial or other losses

The University will not be held liable for any direct or indirect financial or other losses or damage arising from such closures, discontinuations, changes to or mergers of any programme of study, service or facility. Upon acceptance by an applicant of an offer of a place at the University, the relationship between the applicant and the University becomes contractual. When the contract is formed between the student and the University it will last for the relevant academic year only unless the student withdraws from the programme or the programme is terminated.

Please note: the right of a student to withdraw from a programme of study under the provisions set out in paragraph is above following a Change are in addition to any statutory rights of cancellation that may exist under the Consumer Contracts (Information, Cancellation and Additional Charges) Regulations 2013. In entering into that contract, the terms of the contract will not be enforceable by any person not a party to that contract under the Contracts (Rights of Third Parties) Act 1999.

Student Protection Plan

As a registered provider of higher education with the Office for Students, we have a Student Protection Plan (SPP) in place, which sets out what students can expect to happen should a course or campus close. The purpose of this plan is to ensure that students can continue and complete their studies, or can be compensated if this is not possible. Full details of the plan can be found at

www.southampton.ac.uk/protection-plan

Force majeure

The University will not be held liable for any loss, damage or expense resulting from any delay, variation or failure to perform or delay in performance in the provision of

programmes of study, services or facilities arising from circumstances beyond the University's reasonable control, including but not limited to adverse weather conditions, interruption or failure of utility services, electricity, gas or water or telecommunications, strikes, lockouts or other industrial dispute or action, boycott, war or threat of war, riot, civil strife, terrorist activity or threat of terrorist activity, fire, explosion, flood, earthquake, subsidence, epidemic or pandemic, or other natural or nuclear disaster, impossibility of use of the railways, shipping, aircraft, motor transport or other means of private or public transport. In the event that such circumstances beyond the reasonable control of the University arise, the University will use all reasonable endeavours to minimise disruption as far as it is practical to do so provided that such endeavours do not undermine the University's Quality Assurance requirements.

Admissions Policy and complaints

The University will assess applications in line with its then current Admissions Policy. This policy is reviewed at least annually. The Admissions Policy, current at the time of publication, is published online and is available at

www.calendar.soton.ac.uk/sectionIV/ admissions.html

Before you apply please see subject websites listed for subject-specific terms and conditions.

Applicants may raise complaints related to admissions under the University's Regulations Governing Complaints from Applicants, which can be found at

www.calendar.soton.ac.uk/sectionIV/ admissions.html

Further information about or clarification of these procedures is available from the Admissions team, Student and Academic Administration, University of Southampton, Southampton SO171BJ; enquiry@southampton.ac.uk

Data protection

During the application procedure, the University will be provided with personal information relating to the applicant. An applicant's personal data will be held and processed by the University in accordance with the requirements of the Data Protection Act 2018. Please also see our Privacy Notice for Applicants at www.southampton.ac.uk/about/governance/

policies/privacy-notice-applicant.page

Up-to-date information: COVID-19 (coronavirus)

This prospectus was printed in February 2022 for the purposes of the 2023/24 intake. It has therefore been printed in advance of programme start dates and was produced during the COVID-19 pandemic.

For this reason, programme information (in relation to programme content, module availability, method of delivery etc.), information on teaching, examination assessment and other educational services, and pastoral and student support services, may be amended prior to you applying for a place on a programme of study. Prospective students are therefore reminded that prior to applying to study on a programme at the University of Southampton, they are responsible for ensuring that they review up-to-date information on our website, including: relevant programme details; information on teaching, examination assessment and other educational services; pastoral and student support services; and information on our accommodation guarantee.

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