

A world top 130 university

in a city made for students



University pathways
for international students
2025–26

Start your next adventure at Newcastle University International Study Centre

Study a pathway that leads to a Russell Group university in one of the UK's top student cities.

190+ years of impactful education and research have earned Newcastle University a reputation for highly employable graduates.

Are you ready to join them?



TOP 130
in the world

(QS World University Rankings 2025)

Unlock your potential at this world-leading university



World top 40,
UK top 5
student city

(QS Best Student Cities 2025)

Join a vibrant community in a city loved by students



World top 60,
UK top 20 for
sustainability

(QS World University Rankings: Sustainability 2025)

Tackle global challenges informed by influential research



Why choose Newcastle University International Study Centre?

The moment you choose the International Study Centre is the moment you choose a world-class education.

You'll begin your journey at our modern and supportive hub for international students at the heart of the university campus.

We'll help you adjust to life in the UK, improve your English language skills and develop the academic knowledge you need to study at Newcastle University.

15+ years
of experience
helping international
students succeed

(Annual Student Experience Survey 2024)

94%
student
satisfaction

24/7
dedicated support
right up until you
progress to university



"International Students get a head start at Newcastle University International Study Centre – in life, in education and in their careers. Our modern, beautifully designed building stands proudly at the heart of Newcastle University's campus. We have a dedicated team to support your academic success and smooth transition to Newcastle University.

The centre provides a first-class student experience in the vibrant and friendly city of Newcastle upon Tyne."

Clare McKeague
Centre Director,
Newcastle University International Study Centre

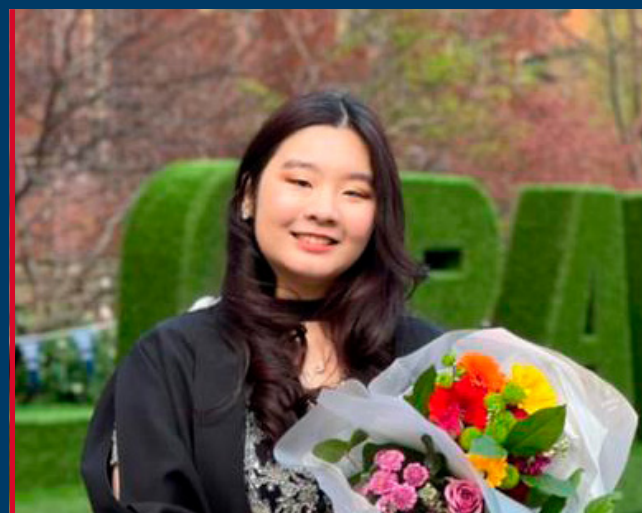
Inspiring student success

Newcastle University is consistently targeted by The Times Top 100 graduate employers* looking for high-quality graduates. You'll join a global network of successful alumni with one of the best graduate employability records in the UK – so there's no better place to start your career.



94% progressed to employment or further study within 15 months of graduating

(Graduate Outcomes Survey, 2020/21 graduates)



"I am where I am now because of Newcastle University. They significantly built my confidence and my ability to demonstrate my knowledge throughout my career. The support they provided in terms of preparing me for a job interview has been abundant, from CV support to mock interviews."

Dellavinta, Indonesia
Field Marketing Assistant at Salesforce, ASEAN

- International Year One
- BA (Hons) Marketing Management



"I wanted you to broaden your horizons by learning in Newcastle. It even exceeded my own expectations. You landed a great job, you have become the person I wanted you to be – and even more."

Parent of **Shaun**, Indonesia
Bridge Engineer at Rumble

- International Foundation
- BEng (Hons) Civil and Structural Engineering
- MSc Structural Engineering



To hear more of Sean's story, **scan the QR code.**



"The International Study Centre was a good step into the UK and it taught me how to adapt in a foreign environment. The way my course was structured helped me shape a routine for progressing with my work, and to realise which areas I was strong in."

Sheng Yang, Malaysia
Graduate Geotechnical Engineer at Royal HaskoningDHV

- International Foundation
- MEng (Hons) Civil Engineering

Your future

Newcastle University offers a wide range of opportunities to help you get ahead in your career and secure your dream job.

You'll benefit from:

- an award-winning careers service
- professionally accredited degrees
- industry placements
- strong links to regional, national and international employers
- volunteering and work experience opportunities
- start-up support and funding for entrepreneurs.

Newcastle University graduates have gone on to work for:

AMAZON

BARCLAYS

BP

BRITISH AIRWAYS

DELOITTE

DYSON

ERNST & YOUNG

KPMG

PATHEON

SIEMENS

Studying at Newcastle

Study a degree that sparks your imagination at Newcastle University.

Wherever your passion lies, you'll find a subject to suit you – with more than 200 different programmes to choose from.

You'll learn from experts in your field using world-class facilities and teaching methods that challenge you to think differently.

14 subjects in the **world top 100*** including:

- Top 40** | Geography
- Top 50** | Development Studies
- Top 90** | Life Sciences
- Top 100** | Environmental Sciences
- Top 100** | Archaeology
- Top 100** | Architecture and Built Environment
- Top 100** | Civil and Structural Engineering
- Top 100** | Geology
- Top 100** | Geophysics
- Top 100** | Pharmacy and Pharmacology

* QS World University Rankings by Subject 2024

Architecture

Join a legacy of alumni who have shaped the world of building and design.



World top 100 for Architecture and Built Environment*.



Architecture BA (Hons) is accredited by ARB and RIBA, enabling graduates to become registered architects.



9-12-month work placement opportunities with university support.



Showcase your work to leading architects at the Annual Degree Show.

Facilities include:

- 24/7 architectural design studios
- workshops with 3D printing, laser printing and Computer-Aided-Design facilities
- Testing Ground – a collaboration providing local communities with permanent and temporary structures
- The International Study Centre's specialist Architecture studio.



How to become an architect

Newcastle University launches architectural careers across the globe.

Scan the QR code to watch the centre's Architecture Programme Manager explain how.



Business

Collaborate with students, staff, and partners to drive change in the world of business.



World top 200 for Business and Management*.



Triple-crown accreditation held by fewer than 100 business schools worldwide.



Located at the £350m Newcastle Helix – a global centre for urban innovation.



Placement opportunities with global companies such as Disney, Ernst & Young and L'Oréal.

Facilities include:

- state-of-the-art, award-winning business school building
- dedicated event suite with panoramic views of Newcastle
- industry-standard Bloomberg terminals
- professional-style meeting rooms and networking spaces.



Global excellence in business education

A triple-accredited business school among the world's elite – and so much more.

Scan the QR code to find out why Newcastle University is the best place to study business.



Engineering

Study engineering in Newcastle, a place where great innovators are born.



World top 150 for Chemical and Civil and Structural Engineering*.



A focus on sustainability and solving the engineering challenges of the future.



Flexible, accredited degrees with year-long industry placements.



Targeted by top employers including BP, Dyson and Siemens.

Facilities include:

- brand new £110 million Stephenson building, with teaching labs, digital learning spaces, creative zones and more
- automated control, hydrodynamics and fabric testing labs
- live data from the Urban Observatory
- BEWise wastewater treatment research laboratory.



How to become a chartered engineer

Newcastle University's engineering graduates have gone on to achieve great things.

Scan the QR code to find out how becoming a chartered engineer could help you change the world.



Life at the centre

Welcome to the Newcastle University International Study Centre, a state-of-the-art student hub where you'll learn, socialise and access support throughout your pathway programme.

There are friendly faces everywhere here – from your classmates to your teachers and our expert Student Support team. You'll find us at the heart of the Newcastle University campus.

Join the university community

You'll start your studies on the university's city centre campus, with access to the same libraries, Students' Union and cafés as Newcastle University students.

Expert student support

From the moment you arrive in Newcastle to the day you progress to your degree, you'll have access to a wide range of tailored support.

We can help you with:



Opening a bank account and registering with a doctor



A fun-filled orientation programme in your first week



Mental health and well being



Visa and immigration support services



Additional support for students under 18

Centre facilities

Depending on your pathway programme, you'll have access to:

- modern classrooms with IT facilities
- 2 highly equipped science labs
- a specialist architecture studio
- university-style lecture theatres.

You can also make use of many university facilities during your time at the centre, including:

- 4 libraries run by the award-winning library service team
- resources in 100+ languages at the Language Resource Centre
- 3,000+ computers and dedicated IT support staff
- exceptional sports facilities and activity programmes.

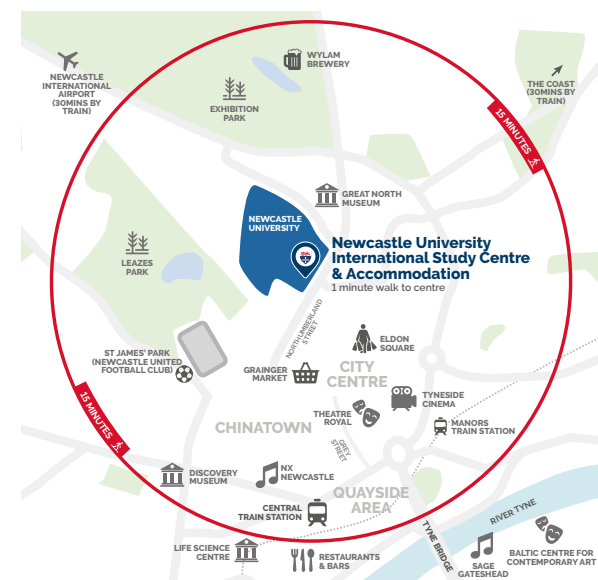


On-campus accommodation

Our self-catered student residences, Joseph Cowen Halls and Bernicia Halls, are perfectly situated on the university campus in Newcastle city centre.

Residents can enjoy:

- 1-minute walk to the centre
- On-site maintenance and laundry facilities
- No utility charges
- Free WiFi and wired internet
- Study spaces
- Communal areas including games and movie rooms



"Inclusive, extensive and supportive. These are three words that best describe my first year of learning experience in Newcastle. The centre has helped me through the difficult times, not only in terms of learning experiences but also the wellbeing of their students, from the moment of arrival throughout the end of the course."

Clarissa, Indonesia

- International Year One
- BA (Hons) Marketing and Management

97% student satisfaction for support

(Annual Student Experience Survey 2024)

"I lived in the Joseph Cowen Halls of Residence, and my experience there was great. The staff were extremely helpful and there were lots of spaces for students to meet and socialise."

Anjie, Indonesia

- International Foundation
- BA (Hons) Communication and Media Studies

Find out more about your accommodation



Take a tour of the university campus



Discover Newcastle

Students in Newcastle have it all: a compact city with friendly locals, a vibrant cultural scene and affordable living costs. Plus, one of the world's top universities.

Is it any wonder students voted Newcastle one of the best UK cities*?

Newcastle and Tyneside

Exploring the city and its surrounding areas is easy thanks to the well-connected Metro system. You can discover:

Ouseburn

Newcastle's lively cultural quarter with live music, arts and theatre.

Chinatown

One of only 5 Chinatowns in the UK, with restaurants, shops, health centres, beauty salons and a Chinese community centre.

Tynemouth

A historic coastal town with independent shops, restaurants and an unmissable weekly market.

Jesmond Dene

A breathtaking woodland valley with a small-scale farm and lots of local wildlife.



Millennium Bridge



Ouseburn



Quayside



Angel of the North



Careers in Newcastle

Newcastle is an excellent place to start your graduate career, with growing sectors in tech, science, engineering and creative industries. You might come here just to study, but we guarantee you'll want to stay.

World top 40, UK top 5 student city

(QS Best Student Cities 2024)



Jesmond Dene



Tynemouth

Closer than you think



Newcastle University

1 hour 20 mins from Amsterdam by plane

1 hour 25 mins from Edinburgh by high-speed train

2 hours 35 mins from London by high-speed train

Take your budget further in Newcastle

	NEWCASTLE	LONDON
Transport (single journey)	£2.30	£1.75+
Taxi from the airport	£13	£70
Eating out (inexpensive meal)	£15	£20
Weekly grocery shop	£44	£49
Cappuccino	£3.40	£3.60
Cinema ticket	£8	£15
University accommodation	£95-£195	£267*

Costs are estimated and provided for illustrative purposes only
Sources include Numbeo.com
*Based on weekly cost for a comparable Russell Group university in London

"Every time I go for a walk in Newcastle, it feels like a city full of different people, culture and diversity."

Gonzalo, Peru
International Foundation
BA (Hons) Marketing and Management

Newcastle is ranked in the top 10 most affordable UK cities

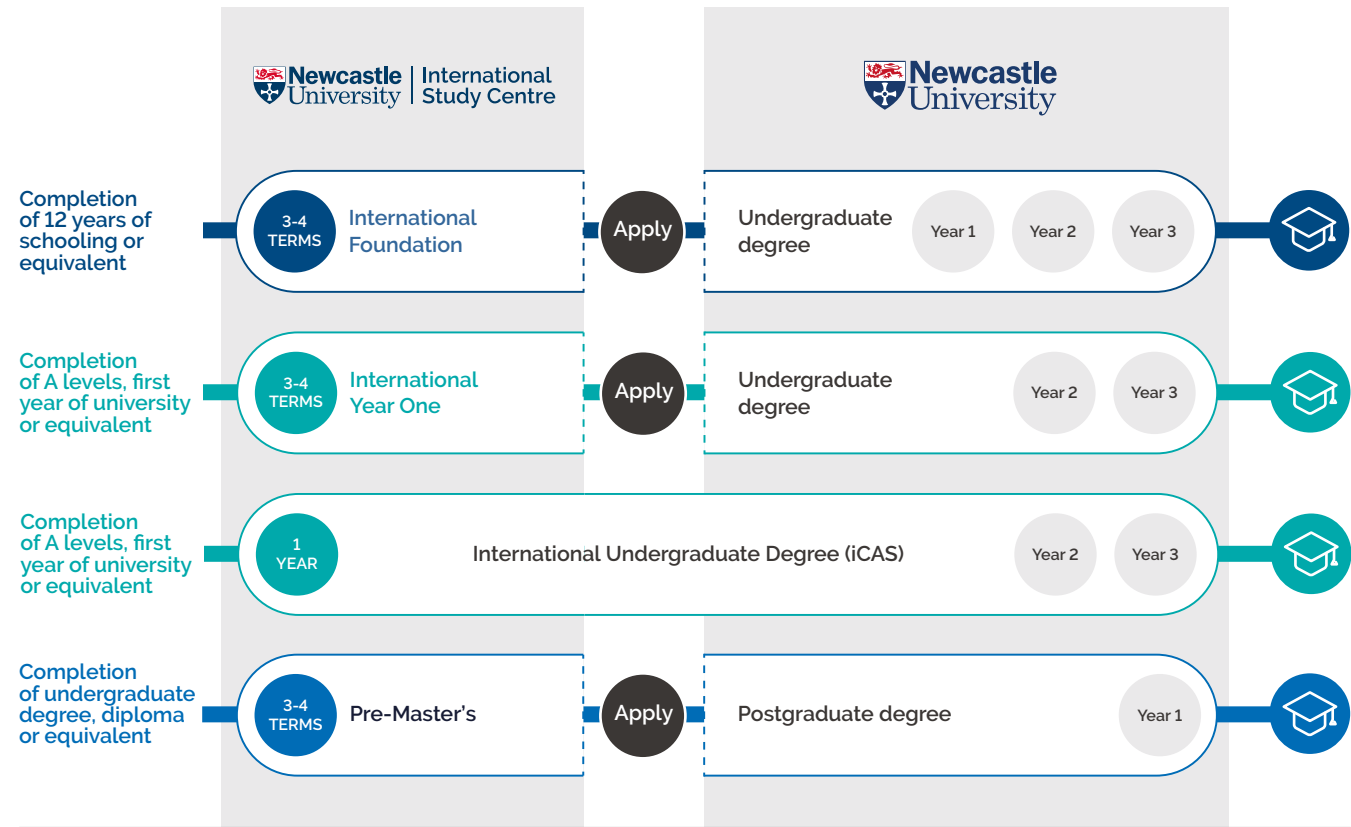
(QS Best Student Cities 2024)

* StudentCrowd Best UK Student Cities 2023

Choosing your course

Prepare for your university degree with our academic courses, available in a range of subject pathways. Designed in partnership with Newcastle University, this is what your study journey could look like.

Academic courses



English language courses

Improve your English level fast with tailored, personalised support.

Academic English

- An immersive course with small class sizes that will give you rapid progress of 0.5 to 1.0 IELTS point per term.
- More than language learning – develop the academic skills needed for successful UK study.
- Take as a standalone course or combine with an academic study plan for a seamless transition to further studies.
- Online and on-campus courses with flexible start dates from January to September. Study lengths from 1 to 4 terms.

Pre-sessional English

- For Newcastle University offer holders only
- Improve your English language skills to the level required for your degree.
- 6 or 10-week courses with start dates in June and July.
- Flexible online options available.

To find out more about each course, scan the QR code



International Foundation

Don't meet the English requirements? Choose from a standalone Academic English course or combine English with an academic plan to improve your IELTS score fast.

Improve your subject knowledge and English language skills to the level you need to begin Year 1 of an undergraduate degree at Newcastle University.

Architecture – FA

Choose from 3 degrees.

Prepare to study a world top 100** architecture degree. Gain practical experience in our specialist Architecture Studio, with field trips to historic UK cities including Manchester, Edinburgh and Glasgow.

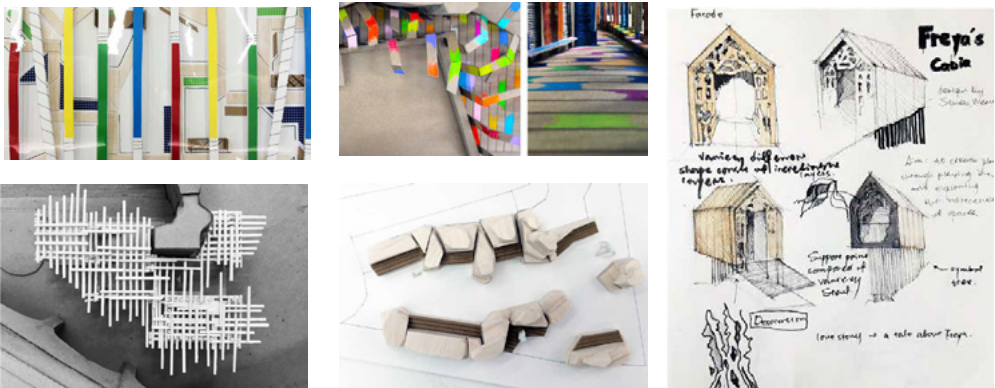
What will I study?

- Architecture 1 (20 credits)
- Architecture 2 (20 credits)
- Architectural Communication (20 credits)
- Architecture, Culture and History (20 credits)
- English for Academic Purposes (40 credits)

You'll need to earn 120 credits from all module options.

Building your portfolio

You'll record and reflect upon your new architectural knowledge by creating sketchbooks and process work. We'll help you produce a final portfolio that demonstrates your skills and expertise.



Portfolio samples from: Dong-Pei, Jiwoo, Xixian, Xiaoqian, Nagyeong.

For full details of portfolio guidelines, scan the QR code



16 years and above*

- 3-term: Sep or Jan
4-term: Jun or Sep
- 3-term: IELTS 5.5 (with a minimum of 4.5 in any subskill) or equivalent
4-term: IELTS 5.0 (with a minimum of 4.5 in all subskills) or equivalent

- Age requirement
- Start dates
- English requirements

* All students commencing courses on a published September start date must be 17 years old by 31 December of that calendar year. For all other start dates, students must be 17 years old on the published start date of the programme.
** QS World University Rankings by Subject 2024

Improve your subject knowledge and English language skills to the level you need to begin Year 1 of an undergraduate degree at Newcastle University.

Biomedicine, Biology and Pharmacy – FBP

Choose from 25+ degrees.

Get ready to study a research-led degree at a university in the world top 100* for Life Sciences. Develop practical skills in our science labs , gather information on field trips and attend weekly lectures delivered by Newcastle University during your pathway programme.

What will I study?

- Biology (20 or 40 credits)
- Chemistry (20 credits)
- English for Academic Purposes (20 or 40 credits)
- Mathematics and Statistics (20 credits)
- Study Skills (20 credits)

You'll need to earn 120 credits from all module options.

Business and Management – FBM

Choose from 10+ degrees.


Guarantee your place at a triple-accredited business school in the world top 200 for Business and Management Studies*. Learn through high-level support and independent study, with access to the university's industry-standard Bloomberg terminals.


What will I study?

- English for Academic Purposes (40 credits)
- Introduction to Accounting (20 credits)
- Introduction to Business (20 credits)
- Mathematics for Business (20 credits)
- Study Skills (20 credits)

You'll need to earn 120 credits from all module options.

 16 years and above


 3-term: Sep or Jan
4-term: Sep or Jun


 3-term: IELTS 5.5 (with a minimum of 4.5 in any subskill) or equivalent
4-term: IELTS 5.0 (with a minimum of 4.5 in all subskills) or equivalent

For students intending to progress to any School of Biomedical Science degree or to BSc (Hons) Psychology:

3-term: IELTS 5.5 (with a minimum of 5.0 in all subskills) or equivalent

4-term: IELTS 5.0 (with a minimum of 5.0 in all subskills) or equivalent


 3-term: Sep or Jan
4-term: Sep or Jun

 3-term: IELTS 5.5 (with a minimum of 4.5 in any subskill) or equivalent
4-term: IELTS 5.0 (with a minimum of 4.5 in all subskills) or equivalent

For students intending to progress to Newcastle Law School:

3-term: IELTS 6.0 (with a minimum of 5.5 in all subskills) or equivalent

4-term: IELTS 5.5 (with a minimum of 5.0 in all subskills) or equivalent

-  Age requirement
-  Start dates
-  English requirements

Improve your subject knowledge and English language skills to the level you need to begin Year 1 of an undergraduate degree at Newcastle University.

Humanities and Social Sciences – FHS

Choose from 15+ degrees.

Choose from a wide range of subjects such as law, sociology, politics or journalism at Newcastle University's largest faculty. Develop your cultural knowledge by visiting the theatre and improve your teamwork and communication skills.

What will I study?

- English for Academic Purposes (40 credits)
- Global Challenges (20 credits)
- Introduction to Sociology (20 credits)
- Introduction to the Study of Humanities and Social Sciences (20 credits)
- Study Skills (20 credits)

You'll need to earn 120 credits from all module options.

Science, Computing, Engineering and Mathematics – FSCEM

Choose from 50+ degrees.


Prepare to study a wide range of STEM subjects at Newcastle University – ranked in the world top 150 for Engineering and Technology*. Learn interactively at the centre's dedicated science and computer labs.


What will I study?

- Chemistry (20 credits)
- Computing Science with Cybersecurity (40 credits)
- English for Academic Purposes (40 credits)
- Mathematics 1 (20 credits)
- Mathematics 2 (20 credits)
- Physics for Engineering (20 credits)
- Study Skills (20 credits)

You'll need to earn 120 credits from all module options.

 16 years and above


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4-term: Sep or Jun


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


For students intending to progress to Newcastle Law School:

3-term: IELTS 6.0 (with a minimum of 5.5 in all subskills) or equivalent

4-term: IELTS 5.5 (with a minimum of 5.0 in all subskills) or equivalent

 3-term: Sep or Jan
4-term: Sep or Jun

 3-term: IELTS 5.5 (with a minimum of 4.5 in any subskill) or equivalent[†]
4-term: IELTS 5.0 (with a minimum of 4.5 in all subskills) or equivalent[†]

-  Age requirement
-  Start dates
-  English requirements

To find out more about each course, scan the QR code




















* QS World University Rankings by Subject 2024
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








International Foundation progression

Once you've successfully completed your International Foundation programme, we'll help you choose your Newcastle University degree. Depending on your pathway, you could study one of 120+ degrees, including:

DEGREE	SPECIFIC REQUIREMENTS	ENGLISH LEVEL	FINAL GRADE
International Foundation in Architecture			
Architecture and Urban Planning BA (Hons)		65	60%
Architecture BA (Hons)	Architecture 1 and Architecture 2 (60% average)	65	60%
Urban Planning BA		65	60%
International Foundation in Biomedicine, Biology and Pharmacy			
Agriculture BSc (Hons)	Mathematics and Statistics (55%) Chemistry (55%) Biology 2 (55%)	60	60%
Agriculture with Farm Business Management BSc (Hons)	Mathematics and Statistics (55%) Chemistry (55%) Biology 2 (55%)	60	60%
Animal Science BSc (Hons)	Mathematics and Statistics (55%) Chemistry (55%) Biology 1 (55%) Biology 2 (55%)	60	60%
Biochemistry BSc (Hons) 	Mathematics and Statistics (55%) Chemistry (55%) Biology 1 (70%) Biology 2 (70%)	65 with 65 in all subskills	65%
Biology BSc (Hons)	Mathematics and Statistics (55%) Chemistry (55%) Biology 1 (55%) Biology 2 (55%)	60	60%
Biomedical Genetics (Integrated Masters) MSci	Mathematics and Statistics (55%) Chemistry (55%) Biology 1 (70%) Biology 2 (70%)	65 with 65 in all subskills	65%
Biomedical Genetics BSc (Hons)	Mathematics and Statistics (55%) Chemistry (55%) Biology 1 (70%) Biology 2 (70%)	65 with 65 in all subskills	65%
Biomedical Sciences BSc (Hons) 	Mathematics and Statistics (55%) Chemistry (55%) Biology 1 (70%) Biology 2 (70%)	65 with 65 in all subskills	65%
Environmental Science BSc (Hons) 	Mathematics and Statistics (55%) Chemistry (55%) Biology 2 (55%)	60	60%
Human Nutrition BSc (Hons)	Mathematics and Statistics (55%) Chemistry (60%) Biology 1 (65%) Biology 2 (65%)	65 with 65 in all subskills	65%
Marine Biology BSc (Hons)	Mathematics and Statistics (55%) Chemistry (55%) Biology 1 (55%) Biology 2 (55%)	60	60%
Nutrition with Food Marketing BSc (Hons) 	Mathematics and Statistics (55%) Chemistry (60%) Biology 1 (65%) Biology 2 (65%)	65	65%
Pharmacy MPharm (Hons) 	Mathematics and Statistics (55%) Chemistry (70%) Biology 1 (55%) Biology 2 (55%) Subject to interview.	65 with 65 in all subskills	65%
Physiological Sciences BSc (Hons)	Mathematics and Statistics (55%) Chemistry (55%) Biology 1 (70%) Biology 2 (70%)	65 with 65 in all subskills	65%
Psychology BSc (Hons) 	Mathematics and Statistics (60%) Two other different science subjects (60%)	65 with 65 in all subskills	65%
Sport and Exercise Science BSc (Hons)	Mathematics and Statistics (55%) Chemistry (55%) Biology 1 (70%) Biology 2 (70%)	65 with 65 in all subskills	65%
Sustainable Land and Business Management BSc (Hons)	Mathematics and Statistics (55%) Chemistry (55%) Biology 1 (55%) Biology 2 (55%)	60	60%
International Foundation in Business and Management			
Accounting and Finance BSc (Hons) 	Mathematics for Business (65%)	65	70%
Agri-Business Management BSc (Hons)	Mathematics for Business (55%)	60	60%
Business Management BA (Hons) 	Mathematics for Business (60%)	65	65%
Economics and Business Management BA (Hons)	Mathematics for Business (60%)	65	70%
Economics and Finance BSc (Hons) 	Mathematics for Business (65%)	65	70%
Economics BSc (Hons)	Mathematics for Business (65%)	65	70%
Food Business Management and Marketing BSc (Hons)	Mathematics for Business (55%)	60	60%
Marketing and Management BSc (Hons)	Mathematics for Business (60%)	65	65%
Marketing BSc (Hons) 	Mathematics for Business (60%)	65	65%
Politics and Economics BA (Hons)	Mathematics for Business (60%)	65	60%
International Foundation in Humanities and Social Sciences			
Archaeology BA (Hons)		65	60%
Digital Cultures and Media BA (Hons)		65	60%
Combined Honours BA (Hons)* 		65	60%
Education BA (Hons) 		65 with 60 in writing	60%
Film and Media BA (Hons) 		65	60%
International Relations BA (Hons)		65	60%
Journalism, Media and Culture BA (Hons) 		65	60%
Law LLB (Hons) 	No modules less than 55%	70	65%
Media, Communication and Cultural Studies BA (Hons)		65	60%
Politics and Sociology BA (Hons)		65	60%
Film Practices BA (Hons)		65	60%
Geography BA (Hons)		65	60%
Geography BSc (Hons)		65	60%
Global Legal Studies LLB (Hons)	No modules less than 60%	70	65%
Media, Communication and Cultural Studies BA (Hons) 		65	60%
Philosophy BA (Hons)		65	60%
Politics and International Relations BA (Hons)		65	60%
Politics and Sociology BA (Hons) 		65	60%
Politics BA (Hons)		65	60%

 Degree option with a year in industry also available.

* The Combined Honours degree offers a diverse range of subjects including: Archaeology; Business; Chinese; Classics; Education; English Literature; Film Studies/Documentary Practice; French; Geography; German; History of Art; Japanese; Law; Linguistics; Media and Communication; Music; Philosophy; Politics; Portuguese; Sociology; Spanish and Latin American Studies.

DEGREE	SPECIFIC REQUIREMENTS	ENGLISH LEVEL	FINAL GRADE
Sociology BA (Hons)		65	60%
International Foundation in Science, Computing, Engineering and Mathematics			
Chemical Engineering BEng (Hons) 	Mathematics 1 (55%) Mathematics 2 (55%) Chemistry (55%)	60	60%
Chemical Engineering MEng (Hons)	Mathematics 1 (60%) Mathematics 2 (60%) Chemistry (60%)	60	65%
Chemistry BSc (Hons)	Mathematics 1 (55%) Chemistry (55%)	60	60%
Civil Engineering BEng (Hons) 	Mathematics 1 (55%) Mathematics 2 (55%) Physics for Engineering (55%)	60	60%
Computer Science (Game Engineering) BSc (Hons)	Computing Science with Cybersecurity (55%)	60	60%
Computer Science (Security and Resilience) BSc (Hons) 	Mathematics 1 (55%) Mathematics 2 (55%)	60	60%
Computer Science (Software Engineering) BSc (Hons) 	Mathematics 1 (55%) Mathematics 2 (55%)	60	60%
Computer Science BSc (Hons) 	Mathematics 1 (55%) Mathematics 2 (55%)	60	60%
Electrical and Electronic Engineering BEng (Hons)	Mathematics 1 (55%) Mathematics 2 (55%) Physics for Engineering (55%)	60	60%
Electronics and Computer Engineering BEng (Hons) 	Mathematics 1 (55%) Mathematics 2 (55%) Physics for Engineering (55%)	60	60%
Marine Technology with Marine Engineering BEng (Hons) 	Mathematics 1 (55%) Mathematics 2 (55%) Physics for Engineering (55%)	60	65%
Mathematics and Statistics BSc (Hons)	Mathematics 1 (55%) Mathematics 2 (55%)	60	60%
Mathematics BSc (Hons) 	Mathematics 1 (55%) Mathematics 2 (55%)	60	60%
Mechanical Engineering BEng (Hons) 	Mathematics 1 (55%) Mathematics 2 (55%) Physics for Engineering (55%)	60	60%
Naval Architecture and Marine Engineering BEng (Hons)	Mathematics 1 (55%) Mathematics 2 (55%) Physics for Engineering (55%)	60	60%
Physics BSc (Hons)	Mathematics 1 (55%) Mathematics 2 (55%) Physics for Engineering (55%)	60	60%
Physics with Astrophysics BSc (Hons)	Mathematics 1 (55%) Mathematics 2 (55%) Physics for Engineering (55%)	60	60%

 Degree option with a year in industry also available.



“Newcastle University helped me develop my academic, communication and social skills, which are highly important in a career path.

I met students from different parts of the world which helped me expand my network and connect easily with my colleagues at work.”

Natali, Venezuela

-  International Foundation
-  BEng (Hons) Mechanical Engineering

Improve your subject knowledge and English language skills to the level you need to begin Year 2 of an undergraduate degree at Newcastle University.

Accounting and Finance – IYOAF

Choose from 1 degree.

Develop an excellent grounding for a career in accounting and finance. Prepare for a flexible and professionally accredited degree that's designed to equip you with real-world problem-solving skills and industry-relevant academic knowledge.

- What will I study?**
- English for Academic Purposes (20 credits)

Introduction to Financial Accounting (20 credits)
- Management and Organisation (20 credits)

Introduction to Management, Accounting and Finance (20 credits)
- Introduction to Economics (20 credits)
- Quantitative Methods (20 credits)

You'll need to earn 120 credits from all module options.

Architecture – IYOA

Choose from 2 degrees.

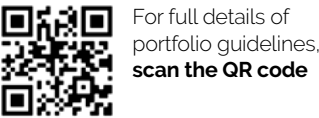
Prepare to study a world top 100** architecture degree. Develop your creativity and design skills and learn through the open studio culture in our dedicated architecture studio.

- What will I study?**
- Architectural Communication (20 credits)

Architecture History and Theory (20 credits)
- Architectural Design 1 (20 credits)

English for Academic Purposes (40 credits)
- Architectural Design 2 (20 credits)

You'll need to earn 120 credits from all module options.



For full details of portfolio guidelines, scan the QR code

Business – IYOB

Choose from 3 degrees.

Get ready to join the Newcastle University Business School – a pioneering institution with triple-crown accreditation. Learn to apply your knowledge by producing a strategic marketing plan for a new product idea.

- What will I study?**
- Academic and Professional Development (20 credits)

Management and Organisation (20 credits)
- English for Academic Purposes (20 credits)

Marketing (20 credits)
- Introduction to Economics (20 credits)

Quantitative Methods (20 credits)

You'll need to earn 120 credits from all module options.

* All students commencing courses on a published September start date must be 17 years old by 31 December of that calendar year. For all other start dates, students must be 17 years old on the published start date of the programme.
** QS World University Rankings by Subject 2024

To find out more about each course, scan the QR code



16 years and above*

- 3-term: Sep or Jan

4-term: Jun or Sep
- 3-term: IELTS 5.5 (with a minimum of 5.5 in writing) or equivalent

4-term: IELTS 5.0 (with a minimum of 5.0 in writing) or equivalent

- 3-term: Sep or Jan

4-term: Jun or Sep
- 3-term: IELTS 6.0 (with a minimum of 5.5 in writing) or equivalent

4-term: IELTS 5.0 (with a minimum of 5.0 in all subskills) or equivalent

- 3-term: Sep or Jan

4-term: Jun or Sep
- 3-term: IELTS 5.5 (with a minimum of 5.5 in writing) or equivalent

4-term: IELTS 5.0 (with a minimum of 5.0 in all subskills) or equivalent

- Age requirement
- Start dates
- English requirements

Improve your subject knowledge and English language skills to the level you need to begin Year 2 of an undergraduate degree at Newcastle University.

Engineering – IYOE

Choose from 7 degrees.

Elite engineers start at Newcastle University International Study Centre. Develop your knowledge across a range of engineering fields – including electrical, mechanical and civil – in preparation for a specialist degree.

- What will I study?**
- English for Academic Purposes (30 credits)

Introduction to Programming Languages for IYOE (15 credits)
- Engineering Mathematics (20 credits)

Sustainable Design, Creativity and Professionalism (15 credits)
- Electrical and Magnetic Systems (15 credits)

Thermofluid Mechanics (15 credits)
- Electronics and Sensors (10 credits)
- Engineering Materials (15 credits)

You'll need to earn 140 credits from all module options.

Finance – IYOF

Choose from 1 degree.

Discover your fast-track route to finance at Newcastle University. Our dedicated pathway leads to a varied and flexible degree, driven by the latest developments in financial theory – including FinTech, green finance, cryptocurrencies and more.

- What will I study?**
- English for Academic Purposes (20 credits)

Introduction to Financial Accounting (20 credits)
- Management and Organisation (20 credits)

Introduction to Management, Accounting and Finance (20 credits)
- Introduction to Economics (20 credits)
- Quantitative Methods (20 credits)

You'll need to earn 120 credits from all module options

International Year One progression

Once you've successfully completed your International Year One programme, we'll help you choose your Newcastle University degree. Depending on your pathway, you could study:

DEGREE	SPECIFIC REQUIREMENTS	ENGLISH LEVEL	FINAL GRADE
International Year One in Accounting and Finance			
Accounting and Finance BSc (Hons)	No less than 40% in each module	65	55%
International Year One in Architecture			
Architecture BA (Hons)	Architecture 1 and 2 (60% average) with no less than 50% in each module	65	60%
Architecture and Urban Planning BA (Hons)	No less than 50% in each module	65	60%
International Year One in Business			
Business Management BA (Hons) ^P	55% average with no less than 40% in each module	65	55%
Marketing and Management BA (Hons) ^P	55% average with no less than 40% in each module	65	55%
Marketing BSc (Hons) ^P	55% average with no less than 40% in each module	65	55%
International Year One in Engineering			
Civil Engineering BEng (Hons) ^P	40% average with no less than 40% in each module	65	40%
Electrical and Electronic Engineering BEng (Hons) ^P	40% average with no less than 40% in each module	65	40%
Mechanical Engineering BEng (Hons) ^P	40% average with no less than 40% in each module	65	40%
International Year One in Finance			
Finance BSc (Hons)	No less than 40% in each module	65	55%

^P Degree option with a year in industry also available.

* All students commencing courses on a published September start date must be 17 years old by 31 December of that calendar year. For all other start dates, students must be 17 years old on the published start date of the programme.
** QS World University Rankings by Subject 2024

16 years and above*

- 3-term: Sep or Jan

4-term: Jun or Sep
- 3-term: IELTS 5.5 (with a minimum of 5.5 in writing) or equivalent

4-term: IELTS 5.0 (with a minimum of 5.0 in all subskills) or equivalent

- 3-term: Sep or Jan

4-term: Jun or Sep
- 3-term: IELTS 5.5 (with a minimum of 5.5 in writing) or equivalent

4-term: IELTS 5.0 (with a minimum of 5.0 in writing) or equivalent

International Undergraduate Degree (iCAS)

Complete your Newcastle University undergraduate degree and your preparation programme in a single study plan and on one visa with our iCAS – integrated Confirmation of Acceptance for Studies (CAS) – programmes.

Depending on your academic qualifications and English language level, you can combine your degree studies with an International Year One. Choose from degrees in engineering-related subjects.

Why choose an iCAS programme?

- One visa for the whole length of your study plan.
- Apply with a range of English language qualifications – not just IELTS.
- No need for extra IELTS tests between your pathway and degree.
- No visa requirement to return home between courses.
- Work up to 20 hours per week in the UK.



“While studying at the centre, I had access to the same facilities as any other university student. This meant that I could take full advantage of all the resources and amenities available on campus.

For example, I have a practical lab session at the new engineering building once a week where I can enjoy all the advanced facilities. I also like that I can access the Robinson Library, which became like a second home during particularly intense study weeks.”

Ayanat, Kazakhstan
• International Year One
• BEng (Hons) Civil Engineering



To find out more about each course, scan the QR code

Engineering – IEUD

Choose from 3 degrees.

Study your first year in a supportive environment for international students, then continue directly to Year 2 of your degree at Newcastle University. Complete your pathway and degree in just three years, on a single CAS, with no visa renewal.

If you do not meet the minimum entry requirements for this programme, you should apply for the International Year One in Engineering.

Choose from the following programmes:

- BEng (Hons) Civil Engineering International
- BEng (Hons) Electrical and Electronic Engineering International
- BEng (Hons) Mechanical Engineering International

What will I study?

Electrical and Magnetic Systems (15 credits)
Electronics and Sensors (10 credits) Engineering Materials (15 credits)
Engineering Mathematics (20 credits)
English for Academic Purposes (20 credits)
Mechanics (15 credits)
Sustainable Design, Creativity and Professionalism (30 credits)
Thermofluid Mechanics (15 credits)

You'll need to earn 140 credits from all module options.

17 years and above*

3 years: Sep

3 years: IELTS 5.5 (with a minimum of 5.5 in all subskills) or equivalent

Age requirement

Start dates

English requirements

International Undergraduate Degree (iCAS) progression

DEGREE	SPECIFIC REQUIREMENTS	ENGLISH LEVEL	FINAL GRADE
Civil Engineering International BEng (Hons)	40% average with no less than 40% in each module	65	40%
Electrical and Electronic Engineering International BEng (Hons)	40% average with no less than 40% in each module	65	40%
Mechanical Engineering International BEng (Hons)	40% average with no less than 40% in each module	65	40%

* All students commencing courses on a published September start date must be 17 years old by 31 December of that calendar year. For all other start dates, students must be 17 years old on the published start date of the programme.

Improve your subject knowledge and English language skills to the level you need to begin a postgraduate degree at Newcastle University.

Architecture and Landscape Architecture – GDA Choose from 5 degrees.

Prepare to join Newcastle University's world top 100* architecture school. Attend degree shows, public lectures and research workshops at the university and develop your critical thinking skills.

What will I study?

Architecture, Culture and History (20 credits)

Contextualised Design for Built Environment (20 credits)

Design in Urban Context (20 credits)

English for Academic Purposes (40 credits)

Professional Studies for Architecture (20 credits)

You'll need to earn 120 credits from all module options.

Business and Humanities – GDBH Choose from 50+ degrees.

Choose from a wide range of internationally-focused Master's degrees including business, finance and journalism. Develop your independent study skills in preparation for university learning.

What will I study?

Business and Management (20 credits)

English for Academic Purposes (40 credits)

Financial Analysis (20 credits)

Introduction to Humanities (20 credits)

Research Methods (10 credits)

Social and Cultural Studies (20 credits)

Study and Research Skills (30 credits)

You'll need to earn 120 credits from all module options.

Pre-Master's progression
Once you've successfully completed your Pre-Master's programme, we'll help you choose your Newcastle University degree. Depending on your pathway, you could study one of 60+ degrees, including:

DEGREE	SPECIFIC REQUIREMENTS	ENGLISH LEVEL	FINAL GRADE
Pre-Master's in Architecture and Landscape Architecture			
Advanced Architectural Design: Architecture and Cities MSc	60% minimum in Architecture 1 and 2	65 with a minimum of 60 in all subskills	60%
Architecture MArch	70% minimum in Architecture 1 and 2. Progression is also dependent on successful interview. Honours degree or international equivalent in Architecture is preferred.	65 with a minimum of 60 in all subskills	60%
Landscape Architecture Studies MA	60% minimum in Architecture 1 and 2	65 with a minimum of 60 in all subskills	55%
Pre-Master's in Business and Humanities			
Accounting, Finance and Financial Analysis MSc		65 with a minimum of 60 in all subskills	60%
Museum Studies MA		65 with a minimum of 60 in writing and 60 in speaking	60%
Cross-Cultural Communication MA		65 with a minimum of 60 in writing	60%
Digital Business MSc		65 with a minimum of 60 in all subskills	60%
Education: International Perspectives MA		65 with a minimum of 60 in writing	60%
Global Human Resource Management MSc		65 with a minimum of 60 in all subskills	60%
International Business Management MSc		65 with a minimum of 60 in all subskills	60%
International Marketing MSc		65 with a minimum of 60 in all subskills	60%
International Multimedia Journalism MA		65 with a minimum of 60 in writing and 60 in speaking	60%
International Relations MA		65	60%
Law LLM	No modules less than 55%	65 with a minimum of 60 in writing	65%
Media and Journalism MA		65 with a minimum of 60 in writing and 60 in speaking	60%
Media and Public Relations MA		65 with a minimum of 65 in writing and 60 in speaking	60%

* QS World University Rankings by Subject 2024

To find out more about each course, scan the QR code



- 17 years and above
- 3-term: Sep or Jan
4-term: Jun or Sep
- 3-term: IELTS 5.5 (with a minimum of 5.5 in all subskills) or equivalent
4-term: IELTS 5.0 (with a minimum of 5.0 in all subskills) or equivalent

- Age requirement
- Start dates
- English requirements

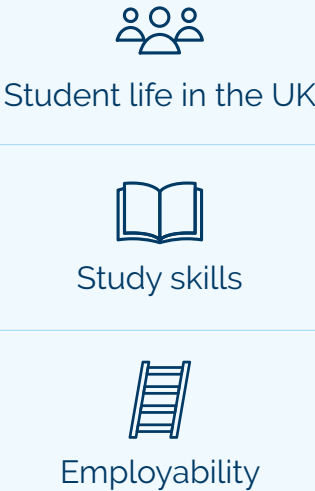
Prepare for your studies and career

Get Ready to Study

Prepare for your UK study abroad experience before you arrive.

Access a mix of interactive activities and videos anywhere, anytime and at no extra cost.

By the time you join us at the centre, you'll feel more confident about:



"This programme helped me to understand what is required for studying in the UK."

Maho, Japan

93% of students felt more prepared for their studies

Students completing Get Ready to Study (UK Arrival Survey 2023)

Confirm early to access this free online programme.

Find out more: intostudy.com/get-ready-to-study



Get Work Ready

Develop your employability skills and prepare for your future career while you study your pathway. You'll:

- develop workplace skills
- set your career goals
- build your brand and professional network
- perfect your CV and interview skills
- prepare for a placement*

* Optional, for students undertaking a UK-based internship or placement.

Find out more: intostudy.com/get-work-ready



Dates and prices



The cost of your programme may vary depending on factors including the pathway chosen and programme length. The following guide to costs is based on pricing for the current academic year and provides an indication of the cost of attendance for some of our pathways. For specific cost information, please scan the QR code

Estimated cost of attendance based on prices for current academic year 2024–25						
Study length	Tuition	Accommodation	Books and fees	Airport pick up†	Insurance	Total
Academic programmes*						
International Foundation (3 term)	£22,495	£6,090–£11,115	£275	£42	£364	£29,266–£34,291
International Foundation (4 term)	£27,290	£8,700–£14,535	£275	£42	£392	£36,699–£42,534
International Year One (3 term)	£27,995	£6,090–£11,115	£275	£42	£364	£34,766–£39,791
International Year One (4 term)	£27,995	£8,700–£14,535	£275	£42	£392	£37,404–£43,239
Pre-Master's (3 term)	£22,995	£6,090–£11,115	£275	£42	£364	£29,766–£34,791
Pre-Master's (4 term)	£27,995	£8,700–£14,535	£275	£42	£392	£37,404–£43,239
English language courses						
1 term**	£5,495	£1,740–£3,420	£110	£42	£123	£7,510–£9,190

Start months and term dates for academic year 2025–26					
Academic programmes		Academic English		Pre-sessional English	
June (4 term)	Thu 26 Jun 2025–Fri 19 Jun 2026	September (1 term)	Mon 22 Sep 2025–Fri 05 Dec 2025	June (10 week)	Thu 25 Jun 2026–Fri 04 Sep 2026
September (3 term)	Mon 22 Sep 2025–Fri 19 Jun 2026	January (1 term)	Mon 05 Jan 2026–Fri 20 Mar 2026	July (6 week)	Thu 23 Jul 2026–Fri 04 Sep 2026
September (4 term)	Mon 22 Sep 2025–Fri 04 Sep 2026	April (1 term)	Thu 02 Apr 2026–Fri 12 Jun 2026		
January (3 term)	Mon 05 Jan 2026–Fri 04 Sep 2026	June (1 term)	Thu 25 Jun 2026–Fri 04 Sep 2026		
June (4 term)	Thu 25 Jun 2026–Fri 18 Jun 2027				

Please note the prices shown are for the current academic year of 01 September 2024–31 August 2025 and are for indicative purposes only.

* Prices shown are for our stand-alone university preparation courses only. Prices for year 1 of our courses, which combine a pathway with a degree programme under a single CAS (iCAS), are the same as the stand-alone prices. Prices for subsequent years are in line with University tuition fees.
** The price will depend on your start date and length of study. Prices shown are only for one term. Vacation weeks in between terms are extra and will be charged at the weekly accommodation price.
† Please note airport pickup is optional and is not included in the total.

Photography: C Bishop; J Donoghue; D Elliott; G Peacock

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

