INTO UNIVERSITY OF STIRLING

FLEXIBLE DEGREES FOR FUTURE CAREERS

UNIVERSITY of STIRLING

University pathways for international students 2023–24

BEGIN YOUR STUDIES AT INTO UNIVERSITY OF STIRLING

Future-proof your career. Our courses lead to a tailored degree at the University of Stirling, where you'll receive an exceptional education on a campus that welcomes the world. Get ready to develop the skills you need for a future-focused career.

Make the most of **QS 5-Stars Excellence**

for teaching, employability, internationalisation, research, facilities and inclusiveness¹



Tailor your degree. Combine subjects that interest you.

Tap into future trends within the cyber security, gaming and sports marketing industries



Study in Scotland: the UK's fast-growing tech hub

Stirling is close to Glasgow and Edinburgh - the UK's 2nd and 3rd top locations for technology²

1 QS World University Rankings 202 CBRE Tech Cities Report 201

Campus Central

£23 million investment in vibrant digitally-connected spaces for socialising and study



Why choose INTO **University of Stirling?**

100%

overall student satisfaction INTO Annual Student Experience Survey 2022

course options, including single CAS programmes that require one visa for your full studies

of students agree that their course has been worth the investment of time (INTO Annual Student Experience Survey 2022)

You'll begin your studies in our international INTO Centre. Located in the heart of the University of Stirling's breathtaking 330-acre campus, you'll become part of the community from the day you arrive. Our dedicated Student Services team will support you as you adjust to life in Scotland and prepare for success in your studies - and beyond



"Small class sizes allow our teachers get to know each student and give personalised support. Many of our teachers have experience of living and working abroad in a different culture and speaking a second language, making them equipped to understand the needs of international students. This is a vibrant place to study with classmates from every corner of the globe."

Dr Laura Scullion Hall Academic Director, INTO University of Stirling

COMMITTED **TO YOUR SUCCESS**

Build the skills you need for future success. Learn from leading academics and gain the industry knowledge needed to make an impact in your field. Develop crucial career management skills as you study. Stirling graduates stand out. Will you join them?



"The University of Stirling was a great choice. I had teachers who were top in their fields, and we benefitted from quest speakers coming to the University. I gained a lot of confidence at INTO first - it gave me what I needed to continue with my degree, particularly fluency in English."

Juan, Venezuela Software Engineer at Dayshape International Foundation BA (Hons) Politics and Economics with International Year One (First Class Honours)

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The University of Stirling has been awarded

five-star excellence for employability

(QS World University Rankings 2021)



"I chose the University of Stirling because I wanted to study in Scotland, and film and media is highly ranked there. I found it incredibly easy to settle in – I didn't feel homesick whatsoever. Every day was a new experience - I experienced different parts of the world and cultures. It was so interesting."

Yasmin, Iran

Assistant Director Trainee at Good Omens Series 2, Amazon/BBC International Foundation

BA (Hons) Film and Media

"Stirling turned out to be perfect. From the surrounding area to the stunning wild campus, it was clear that this was the place I wanted to be. Living in Scotland has been an enriching experience - I discovered a passion for landscape photography, which led me to open my photography company."

Paul, France Owner at PE Photographie International Foundation

BA (Hons) International Politics

Developing your future

The University's Careers and Employability Service is world leading. In fact. Stirling is ranked within the top 5 in the UK and the top 15 in the world for careers services¹. You'll benefit from: • Alumni mentoring scheme • Careers fairs to meet employers

- Help finding internships, volunteering and jobs
- Advice when planning your career route
- CV writing, job application and interview guidance
- Free access to the GoinGlobal online jobs platform
- Events on specialist subject areas such as employment and disability
- My Stirling Award designed to recognise your extracurricular activities and achievements.

UK and Global International Student Barometer Benchmark 2018 2 HESA Graduate Outcomes Survey 2021





"I chose MSc Big Data because data science is big – it's everywhere. I'm interested in how we can use data and adapt it to our real world. My university lecturers were open and happy to answer any questions. The staff and students at Stirling are all really friendly."

Gundit, Thailand Interpreter at Global Connects Language Services

• Graduate Diploma MSc Big Data

93%

of undergraduates are in employment or further study within 15 months of graduation².

Graduates have gone on to work for

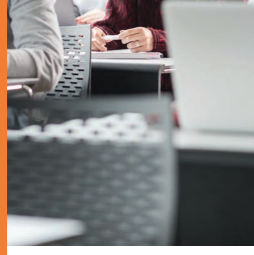
- Accenture
- Adidas
- BT
- Deloitte UK
- Ernst and Young
- Google
- Hewlett-Packard
- JP Morgan
- Microsoft
- PwC

DISCOVER FUTURE-FOCUSED DEGREES

Study a degree designed for your future career success. Explore hundreds of degree combinations or just study the subject you're passionate about. The choice is yours. Learn from leading academics and take advantage of valuable industry opportunities, so you'll be career ready when you graduate.



growing trends within the





Business studies

Focus on your future goals with flexible, specialist modules. Be the difference in business.

- Top 10 in the UK for Marketing¹ and top 15 in the UK for Business Studies².
- Flexible degrees with a wide range of modules, so you can tailor your studies to your interests and career aspirations.
- Many courses accredited by professional bodies and memberships with leading management education bodies.
- Graduate career destinations include PwC, SSE, Deloitte, Aston Martin, BT and Hewlett-Packard.

Business and finance students can:

- Work with real global companies on real business problems.
- Experience a professional investment environment with the Student Managed Investment Fund.
- Trade in simulated financial markets during the Amplify Trading Boot Camp.

Computing and data science

Develop the skills you need to succeed in a future-focused digital career.

- Top 10 in the UK for Computer Science and Information Systems⁴.
- Prepare for some of the highest-paid, most in-demand job roles in Scotland's technology industry, such as AI, FinTech and Data Science.
- Placement and internship opportunities with local and global companies.
- Graduate career destinations include Accenture, JP Morgan, Google, Verint and Microsoft.

Computing students benefit from:

- Computer Club a society dedicated to technology. Network with likeminded students and compete in challenges.
- Member of The Data Lab Scotland's innovation centre for data and AI, offering networking events and employment opportunities.
- British Computer Society accreditation - Chartered Information Technology Professional (CITP) status and resources.

Sports studies

Learn from the best at Scotland's University for Sporting Excellence.

- Top 10 in the UK for Sports Science².
- Swimming and the Scottish
- Work experience opportunities with local authorities, leisure trusts and professional sports clubs.

Stirling's UK top 5 sports facilities⁵ include:

- A gym with strength and conditioning areas and a 100+ station fitness suite.
- courts and a multi-use sports hall.
- An Olympic-size 50m swimming pool.
- A four-lane, 400m athletics track. • Floodlit artificial pitches for hockey,
- football, rugby, lacrosse and other sports.



1 The Complete University Guide 2022

2 The Times and The Sunday Times Good University Guide 2022 3 Compared to an equivalent study plan at an alternative INTO Centre

• Partnerships with national sporting governing bodies, such as Scottish

Professional Football League.

• Six indoor tennis courts, two squash



All INTO Stirling and **University of Stirling** students also have access to:

- Campus Central
- 24/7 Library Study Zone
- Macrobert Arts Centre
- Sports Centre state-of-the-art
- 120+ clubs and societies, from gaming and sports to faith and international societies

Your Supervision Supervision

The heart of your international study experience will be at the INTO Centre. Equipped with modern learning facilities, this is where most of your classes will take place. You'll also find social spaces around the building to unwind with friends, as well as quiet places for independent study.

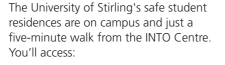
Here to support you

Your home on campus

From the moment you arrive, our Student Services team will help you settle in. Services include:

- Help with opening a bank account and registering with a doctor
- Visa and immigration guidance
- Extra support for students under the age of 18
- 24-hour telephone helpline for out-of-hours questions

When you progress to the University of Stirling, the support will continue at the friendly and welcoming Student Services Hub and the dedicated Careers and Employability Service.



- A private study bedroom with free Wi-Fi and an ensuite bathroom
- A shared kitchen and living area with a sofa and TV
- Laundry facilities just a two-minute walk from your accommodation
- Staff available 24/7 to offer support and extra support for students under 18

"The community is very international, so it was quite easy to settle into life here. You settle in fast with the help of friends in your global community – and you feel at home."

Stefanie, Malaysia

- International Foundation
- BA (Hons) Journalism Studies

INTO Centre facilities

- Modern classrooms with interactive whiteboards
- Large lecture theatre seating 110 students for university-style classes
- Academic counselling rooms for one-to-one student support
- INTO Café serving international food

lst in the UK and 5th in the world

for the campus environment¹

4,700+ international students from 120 countries

YOUR GATEWAY TO STUNNING SCOTLAND

Peaceful, yet lively. Cultured, yet youthful. Connected, yet affordable. Stirling has the vibrant energy that comes with a large student community, but with a peaceful environment to help you focus on your studies. It's also the ideal base to explore Scotland – the world's most beautiful country¹.

Stirling: a city you won't forget

Not only is Stirling one of the most affordable UK cities², it's also one of the happiest³. And with students accounting for 20% of its residents, there's plenty to see and do. You'll enjoy:

- International cuisine, from Mediterranean and Italian to Indian and Asian
- Local shopping centre with a lot of choice, plus Chinese and Asian grocery stores
- Outdoor adventures in Loch Lomond and Trossachs National Park
- Historic sites such as the Old Town, Stirling Castle and the Battle of Bannockburn site
- Railway station offering connections to every Scottish city

Your Scottish adventure

Stirling has quick rail links to the country's largest and most lively cities, including:

Glasgow – Scotland's biggest city:

- One of the world's top 25 student cities⁷
- Friendliest city in the world⁶

Edinburgh – Scotland's capital city:

- One of the world's top 10 student cities⁷
- Home to the world's largest arts and comedy festival, the Edinburgh Fringe

Careers in Scotland

Scotland's economy is thriving. With record economic growth and employment, it's now the leading UK location outside of London for foreign investment⁴. A 25% increase in digital job vacancies in Scotland in 2021⁵ – largely in Edinburgh and Glasgow – makes Stirling the perfect base to accelerate your career.

- Rough Guides 'Most Beautiful Countries in the World' 2019
- 2 Halifax 'UK's Most Affordable Cities' 2021 3 Rightmore Happy at Home Index 2021
- 3 Rightmove Happy at Home Index 2021
- 4 EY Scotland Attractiveness Survey 2021 5 Tech Nation Jobs & Skills Report 2021
- Rough Guides 'World's Friendliest Cities' 2021
- 7 QS Best Student Cities 2023

and Asian sian grocery stores rk



 1 hour to London from Edinburgh and Glasgow
 30 mins by train from Glasgow and 45 mins from Edinburgh



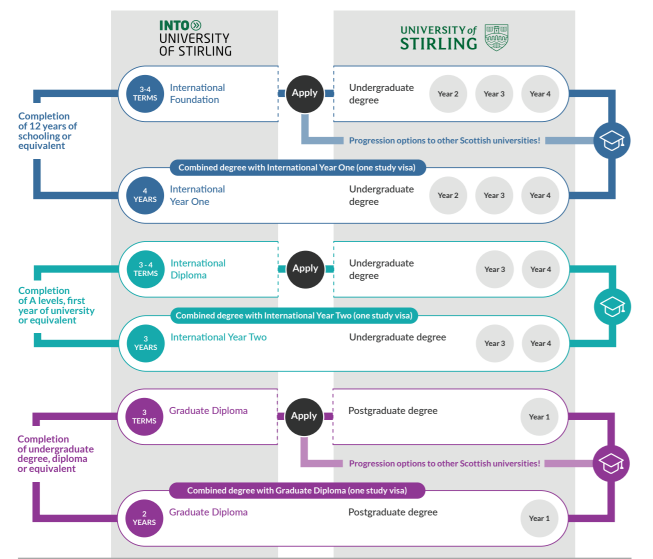




Choosing your course

Prepare for your university degree with our academic courses in a range of subject pathways, designed in partnership with the University of Stirling. This is what your study journey could look like.

Academic courses



English language courses

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.
- Flexible start dates from January to October and study lengths from 1 to 4 terms to suit your individual needs.

For more information, visit: www.intostudy.com/stirling/ae

Pre-Master's

• For students who want to study a postgraduate degree at the University of Stirling and need to improve their English language skills and develop key critical thinking, research and study skills first. This course is 1-2 terms, with start dates ranging from January to October.

For more information, visit: www.intostudy.com/stirling/pm

Pre-sessional English

• For University of Stirling offer holders. Improve your English language skills to the level required for your degree in a 6, 8, 10 or 12-week course. Start dates are in June, July and August.



University of Stirling progression degree options

Choose a standalone INTO pathway programme and progress to a degree upon successful completion or begin a combined degree with preparation programme. Either way, we'll help you choose your ideal University of Stirling degree. Just some of the degrees you could study include:

University of Stirling undergraduate degrees

Degree	IF	ID	IY1 [.]	IY2 [.]	Pathway(s)	Specific module requirements	English level	Fina grad
Accounting BA (Hons)	•	•	•	•	FBFEM or BFMH	Must pass INTO Study Skills module. FBFEM compulsory module: Principles of Accounting. BFMH compulsory modules: Accounting and Finance; Economics.		50%
Accounting and Business Studies BA (Hons)	•		•		FBFEM	Aust pass INTO Study Skills module. FBFEM compulsory modules: Principles of Accounting; htroduction to Business.		50%
Accounting and Economics BA (Hons)	•		•		FBFEM	Yust pass INTO Study Skills module. Compulsory modules: Principles of Accounting; ntroduction to Economics.		50%
Accounting and Finance BA (Hons)	•		•		FBFEM	Must pass INTO Study Skills module. Compulsory modules: Principles of Accounting; Introduction to Business or Introduction to Economics.	60% **	50%
Accounting and Marketing BA (Hons)	•		•		FBFEM	Must pass INTO Study Skills module. Compulsory modules: Principles of Accounting; Introduction to Business.	60% **	50%
Animal Biology BSc (Hons)	•		•		FSSCE	Must pass INTO Study Skills module. Compulsory module: Biology.	60% **	50%
Applied Mathematics BSc (Hons)	•		•		FSSCE	Must pass INTO Study Skills module. Compulsory module: Pure and Applied Mathematics.	60% **	50%
Biology BSc (Hons)	•		•		FSSCE	Must pass INTO Study Skills module. Compulsory module: Biology.	60% **	50%
Biology and Mathematics BSc (Hons)	•		•		FSSCE	Must pass INTO Study Skills module. Compulsory modules: Biology; Pure and Applied Mathematics.	60% **	50%
Biology and Psychology BSc (Hons)	•		•		FSSCE	Must pass INTO Study Skills module. Compulsory modules: Biology; Introduction to Psychology.	60% **	50%
Business Computing BSc (Hons)	•		•		FSSCE	Must pass INTO Study Skills module. Compulsory module: Principles of Computing.	60% **	50%
Business Computing BA (Hons)	•		•		FBFEM	Must pass INTO Study Skills module. Compulsory module: Introduction to Business.	60% **	50%
Business Studies BA (Hons)	•	•	•	•	FBFEM or BFMH	Must pass INTO Study Skills module. FBFEM compulsory module: Introduction to Business. BFMH compulsory module: Management and Organisation.	60% **	50%
Business Studies and Economics BA (Hons)	•		•		FBFEM	Must pass INTO Study Skills module. Compulsory modules: Introduction to Business; Introduction in Economics.	60% **	50%
Business Studies and Film/Media BA (Hons)	•		•		FMHSS	Must pass INTO Study Skills module. Compulsory modules: Introduction to Business; Film and Media.		50%
Business Studies and Finance BA (Hons)	•		•		FBFEM	Must pass INTO Study Skills module. Compulsory modules: Introduction to Business; Principles of Accounting.		50%
Business Studies and HRM BA (Hons)	•		•		FBFEM	Must pass INTO Study Skills module. Compulsory module: Introduction to Business.		509
Business Studies and Marketing BA (Hons)	•		•		FBFEM	Must pass INTO Study Skills module. Compulsory module: Introduction to Business.		50%
Business Studies and Psychology BA (Hons)	•		•		FMHSS	Must pass INTO Study Skills module. Compulsory modules: Introduction to Business; Introduction to Psychology.		509
Cell Biology BSc (Hons)	•		•		FSSCE	Must pass INTO Study Skills module. Compulsory module: Biology.		509
Computing Science BSc (Hons)	•		•		FSSCE	Must pass INTO Study Skills module. Compulsory module: Principles of Computing.		50%
Computing Science and Mathematics BSc (Hons)	•		•		FSSCE	Must pass INTO Study Skills module. Compulsory modules: Pure and Applied Mathematics; Principles of Computing.		50%
Criminology and Sociology BA (Hons)	•		•		FMHSS	Must pass INTO Study Skills module.		509
Data Science BSc (Hons)	•		•		FSSCE	Must pass INTO Study Skills module. Compulsory modules: Pure and Applied Mathematics; Principles of Computing.		509
Economics BA (Hons)	•		•		FBFEM	Must pass INTO Study Skills module. Compulsory module: Introduction to Economics.		50
Economics and Finance BA (Hons)	•		•		FBFEM	Must pass INTO Study Skills module. Compulsory modules: Introduction to Economics; Principles of Accounting.	60% **	509
Economics and Marketing BA (Hons)	•		•		FBFEM	Must pass INTO Study Skills module. Compulsory modules: Introduction to Economics; Introduction to Business.		509
Environmental Geography BSc (Hons)	•		•		FSSCE	Must pass INTO Study Skills module. Compulsory module: Biology or Chemistry.	60% **	509
Environmental Science BSc (Hons)	•		•		FSSCE	Must pass INTO Study Skills module. 40 credits from Biology; Chemistry; Pure and Applied Mathematics.	60% **	509
Environmental Science and Mathematics BSc (Hons)	•		•		FSSCE	Must pass INTO Study Skills module. Compulsory module: Pure and Applied Mathematics and 20 credits from Biology; Chemistry; Physics.	60% **	509
Film and Media BA (Hons)	•		•		FMHSS	Must pass INTO Study Skills module. Compulsory modules: Film and Media.	60% **	509
Film/Media and Journalism Studies BA (Hons)	•		•		FMHSS	Must pass INTO Study Skills module. Compulsory modules: Film and Media.		503
Film/Media and Marketing BA (Hons)	•		•		FMHSS	Must pass INTO Study Skills module. Compulsory modules: Introduction to Business; Film and Media.		50
Film/Media and Psychology BA (Hons)	•		•		FMHSS	Must pass INTO Study Skills module. Compulsory modules: Introduction to Psychology; Film and Media.		50
Film/Media and Sociology BA (Hons)	•		•		FMHSS	Must pass INTO Study Skills module. Compulsory modules: Film and Media.		503
Finance and Investment BA (Hons)	•	•	•	•	FBFEM or BFMH	Must pass INTO Study Skills module. FBFEM compulsory module: Principles of Accounting. BFMH compulsory modules: Accounting and Finance; Economics.		509
Human Resource Management BA (Hons)	•	•	•	•	FBFEM or BFMH	Must pass INTO Study Skills module: FBFEM compulsory module: Introduction to Business. BFMH compulsory modules: Human Resource Management; Management and Organisation.		509
Human Resource Management and Marketing BA (Hons)	•		•		FBFEM	Must pass INTO Study Skills module. Compulsory module: Introduction to Business.	60% **	50%
Human Resource Management and Psychology BA (Hons)	•		•		FMHSS	Must pass INTO Study Skills module. Compulsory module: Introduction to Psychology.		50%
International Politics BA (Hons)	•		•		FMHSS	Must pass INTO Study Skills module.	60% **	509

* IY1 requirements are the same as the International Foundation; IY2 are the same as the International Diploma; PGD and PM are the same as the International Graduate Diploma.

** With a minimum of 55% in each subskill.

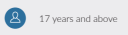
Degree	IF	ID	IY1 [.]	IY2*†	Pathway(s)	Pathway(s) Specific module requirements		Final grade
International Politics and Languages BA (Hons)	•		•	• FMHSS		Must pass INTO Study Skills module. Compulsory modules: Film and Media. Must evidence of language ability in desired language.		50%
Journalism Studies BA (Hons)	•		•	FMHSS		Must pass INTO Study Skills module. Compulsory modules: Film and Media.		50%
Journalism Studies and Politics BA (Hons)	•		•	FMHSS		Must pass INTO Study Skills module. Compulsory modules: Film and Media.		50%
Journalism Studies and Sports Studies BA (Hons)	•		•		FMHSS	Must pass INTO Study Skills module. Compulsory modules: Film and Media; Introduction to Sports Studies 2.		50%
Management BSc (Hons)	•	•	•	•	FBFEM or BFMH	Must pass INTO Study Skills module. FBFEM compulsory module: Introduction to Business. BFMH compulsory module: Management and Organisation.	60% **	50%
Marine Biology BSc (Hons)	•		•		FSSCE	Must pass INTO Study Skills module. Compulsory module: Biology.	60% **	50%
Marketing BA (Hons)	•	•	•	•	FBFEM or BFMH	Must pass INTO Study Skills module. FBFEM compulsory module: Introduction to Business. BFMH compulsory module: Introduction to Marketing.	60% **	50%
Marketing and Psychology BA (Hons)	•		•			Aust pass INTO Study Skills module. Compulsory modules: Introduction to Psychology; htroduction to Business.		50%
Mathematics BSc (Hons)	•		•		FSSCE Must pass INTO Study Skills module. Compulsory module: Pure and Applied Mathematic		60% **	50%
Mathematics and Psychology BSc (Hons)	•		•		FSSCE Must pass INTO Study Skills module. Compulsory modules: Pure and Applied Mathematics; Introduction to Psychology.		60% **	50%
Politics BA (Hons)	•		•		FMHSS	Must pass INTO Study Skills module.	60% **	50%
Politics and Psychology BA (Hons)	•		•		FMHSS	Must pass INTO Study Skills module. Compulsory modules: Introduction to Psychology.	60% **	50%
Politics and Social Policy BA (Hons)	•		•		FMHSS	Must pass INTO Study Skills module.	60% **	50%
Politics and Sociology BA (Hons)	٠		•		FMHSS	Must pass INTO Study Skills module.	60% **	50%
Psychology BA (Hons)	•		•		FSSCE	Must pass INTO Study Skills module. Compulsory module: Introduction to Psychology.	60% **	50%
Psychology BSc (Hons)	٠		•		FSSCE	Must pass INTO Study Skills module. Compulsory module: Introduction to Psychology.	60% **	50%
Retail Marketing BA (Hons)	•	•	•	•	FBFEM or BFMH	Must pass INTO Study Skills module. FBFEM compulsory module: Introduction to Business. BFMH compulsory module: Introduction to Marketing.	60% **	50%
Sociology and Social Policy BA (Hons)	•		•		FMHSS	Must pass INTO Study Skills module.	60% **	50%
Software Engineering BSc (Hons)	•		•		FSSCE	Must pass INTO Study Skills module. Compulsory module: Principles of Computing.	60% **	50%

University of Stirling postgraduate degrees

Degree	PM.	GD	PGD'	Pathway	Specific module requirements	English level	Final grade
Applied Social Research MSc	•	•	•	GDMHSS			50%
Artificial Intelligence MSc	•	•	•	GDSCE	Applicants are required to have a background in mathematics or another numerate subject.		50%
Behavioural Science for Management MSc	•	•	•	GDBFS	Compulsory module: Quantitative Methods and Social Sciences.	60% **	50%
Big Data MSc	•	•	•	GDSCE	Applicants are required to have a background in mathematics or another numerate subject.	60% **	50%
Business Analytics MSc	•	•	•	GDBFS	Compulsory module: Quantitative Methods and Social Sciences.	60% **	50%
Business and Management MSc	•	•	•	GDBFS	Compulsory module: Management and Organisation.	60% **	50%
Criminology MSc	•	•	•	GDMHSS		65% **	50%
Data Science for Business MSc	•	•	•	GDBFS	Compulsory module: Quantitative Methods and Social Sciences.	60% **	50%
Digital Banking and Finance MSc	•	•	•	GDBFS	Compulsory module: Quantitative Methods and Social Sciences.	60% **	50%
Environmental Management MSc	•	•	•	GDSCE	Applicants are required to have a background in a relevant subject.	60% **	50%
Finance MSc	•	•	•	GDBFS	Compulsory module: Quantitative Methods and Social Sciences.	60% **	50%
Finance and Economics MSc	•	•	•	GDBFS	Compulsory module: Quantitative Methods and Social Sciences.	60% **	50%
Finance and Risk Management MSc	•	•	•	GDBFS	Compulsory module: Quantitative Methods and Social Sciences.	60% **	50%
Financial Technology (FinTech) MSc	•	•	•	GDSCE	Applicants are required to have a background in mathematics or another numerate subject.	60% **	50%
Human Resource Management MSc	•	•	•	GDBFS	Compulsory module: Management and Organisation.	60% **	50%
International Accounting and Finance MSc	•	•	•	GDBFS	BFS Compulsory module: Quantitative Methods and Social Sciences.		50%
Investment Analysis MSc	•	•	•	GDBFS	S Compulsory module: Quantitative Methods and Social Sciences.		50%
International Business MSc	•	•	•	GDBFS	5 Compulsory module: Management and Organisation.		50%
Management and English Language Teaching MSc	•	•	•	GDMHSS	GDMHSS		50%
Marketing MSc	•	•	•	GDBFS	Compulsory module: Management and Organisation.		50%
Marketing Analytics MSc	•	•	•	GDBFS	Compulsory module: Quantitative Methods and Social Sciences.		50%
Marketing and Brand Management MSc	•	•	•	GDBFS	Compulsory module: Management and Organisation.	60% **	50%
Mathematics and Data Science MSc	•	•	•	GDSCE	Applicants are required to have a background in mathematics or another numerate subject.	60% **	50%
MBA	•	•	•	All pathways accepted	All applicants must have a minimum of three years' managerial experience in a directly relevant role. Compulsory module: Management and Organisation.		50%
Media Management MSc	•	•	•	GDMHSS		60% **	50%
Public Policy MPP	•	•	•	GDMHSS		65% ††	50%
Publishing Studies MLitt	•	•	•	GDMHSS		60% **	50%
Social Statistics and Social Research MSc	•	•	•	GDMHSS		60% **	50%
Sport Management MSc	•	•	•	GDBFS		60% **	50%
Strategic Public Relations and Communication Management MSc	•	•	•	GDMHSS		65% ††	50%
TESOL (Teaching English to Speakers of Other Languages) MSc	•	•	•	GDMHSS		65% [†]	50%

*IY1 requirements are the same as the International Foundation; IY2 are the same as the International Diploma; PGD and PM are the same as the International Graduate Diploma. ** With a minimum of 55% in each subskill. [†] With 60% in speaking and listening and 65% in reading and writing.
^{††} With a minimum of 60% in each subskill.

Degree with preparation programme



English: Jun 4 years: IELTS 5.5

8

Age requirement

English requirements

Start dates

Year 1 of study plan 4 years: Mar

4 years with Pre-sessional

(with a minimum of 5.5 in

(with a minimum of 5.0 in each subskill) or equivalent.

English: IELTS 5.0

each subskill) or equivalent. 4 years with Pre-sessional

of your studies.

Undergraduate degree with International Year One-IV1

Develop your understanding of academic subjects related to your degree as you improve your English language and study skills. Benefit from knowing you'll continue directly to Year 2 of your degree, provided you meet the academic requirements after the first year of your study plan.

Year 1 of study plan - what will I study?

You'll study all of these core modules: Core Mathematics and Statistics (20 credits) English Language for Academic Purposes (20 credits) Study Skills for Business and Humanities or Science (20 credits)

Plus 60 credits from the following specialist modules, depending on chosen degree:

Biology (20 credits) Chemistry (20 credits)

Introduction to Business (40 credits) Introduction to Economics (20 credits) Introduction to Psychology (20 credits) Introduction to Sports Studies (20 credits) Law and Legal Systems (20 credits) Physics (20 credits)

Principles of Accounting (20 credits) Principles of Computing (20 credits) Pure and Applied Mathematics (40 credits) Sociological and Political Concepts (20 credits) Understanding Media (20 credits)

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

Degree options:

Here are some of the most popular: Accounting BA (Hons) Biology BSc (Hons) Business Studies BA (Hons) Computing Science BSc (Hons) Data Science BSc (Hons) Economics BA (Hons) Film and Media BA (Hons) Finance and Investment BA (Hons) Human Resource Management BA (Hons) Management BSc (Hons) Marketing BA (Hons) Psychology BA/BSc (Hons) Software Engineering BSc (Hons)

Please note that course availability may change.

Scan the QR codes or visit www.intostudy.com/stirling/courses to find out more about each programme, including a full list of progression options.

Don't meet the IELTS requirements? Apply for our Academic English programme to improve your IELTS score by up to 1 point in just 10 weeks.

Complete your preparation programme and University of Stirling undergraduate

degree with a single CAS and one study visa, with no need to renew for the duration



There are a range of undergraduate degrees available at the University of Stirling.

17 years and above

Year 1 of study plan 3 years: Oct or Jan 3 years with Pre-sessional English: Jun

3 years: IELTS 5.5 (with a minimum of 5.5 in all subskills) or equivalent. 3 years with Pre-sessional **English:** (with a minimum of 5.0 in each subskill) or equivalent

Complete your preparation programme and University of Stirling undergraduate

degree with a single CAS and one study visa, with no need to renew for the duration of your studies.

Undergraduate degree with International Year Two - IY2



Develop your understanding of academic subjects related to your degree as you improve your English language and study skills. Benefit from knowing you'll continue directly to Year 3 of your degree, provided you meet the academic requirements after the first year of your study plan.

Year 1 of study plan - what will I study?

You'll study all of these core modules:

Study Skills (20 credits) English for Undergraduate Study (20 credits) Mathematics and Statistics (20 credits)

Plus three of the following modules, depending on chosen degree:

Accounting and Finance (20 credits) Economics (20 credits) Human Resource Management (20 credits) Introduction to Marketing (20 credits) Management and Organisation (20 credits) Political Concepts and Ideas (20 credits) Sociology (20 credits)

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

Degree options:

There are a range of undergraduate degrees available at the University of Stirling, including: Accounting BA (Hons) Business Studies BSc (Hons) Finance and Investment BA (Hons) Human Resource Management BA (Hons) Management BA (Hons) Marketing BA (Hons) Retail Marketing BA (Hons)

Please note that course availability may change.

Degree with preparation programme

17 years and above

2 years: Sep, Jan or Mar 2 years with Pre-sessional English: Jun

2 years: IELTS 5.5 (with a minimum of 5.5 in each subskill) or equivalent. 2 years with Pre-sessional English: IELTS 5.0 (with a minimum of 5.0 in each subskill) or equivalent.

Postgraduate degree with Graduate Diploma - PGD

year of your study plan.

Year 1 of study plan - what will I study?

You'll study all of these core modules: Academic English and Communication for Graduate Study (20 credits) Critical Thinking (20 credits) Quantitative or Qualitative Research Methods (20 credits) Research Design (20 credits) Study Skills for Graduate Study (20 credits)

Plus one of the following subject-specific modules, depending on chosen degrees Biology (20 credits) Computing (20 credits) Film and Media (20 credits) Sociology (20 credits) English Language Teaching (20 credits)

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

Degree options:

There are a range of postgraduate degrees available at the University of Stirling. Here are some of the most popular: Artificial Intelligence MSc Big Data MSc Business and Management MSc International Accounting and Finance MSc International Business MSc Investment Analysis MSc Marketing MSc Media Management MSc Sport Management MSc TESOL MSc

Please note that course availability may change.

Scan the QR codes or visit www.intostudy.com/stirling/courses to find out more about each programme, including a full list of progression options.

2 Age requirement Start dates English requirements

Scan the QR codes or visit www.intostudy.com/stirling/courses to find out more about each programme, including a full list of progression options.

8

- English requirements

Don't meet the IELTS requirements? Apply for our Academic English programme to improve your IELTS score by up to 1 point in just 10 weeks.

Complete your preparation programme and University of Stirling postgraduate degree

with a single CAS and one study visa, with no need to renew for the duration of your studies.

Develop your understanding of academic subjects related to your degree as you improve your English language and study skills. Benefit from knowing you'll continue directly to your postgraduate degree, provided you meet the academic requirements after the first

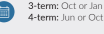






3-term: Oct or Jan 4-term: Jun or Oct

> 3-term: IELTS 5.0 (with a minimum of 4.5 in all subskills) or equivalent. 4-term: IELTS 4.5 (with a minimum of 4.0 in all subskills) or equivalent.



3-term: IELTS 5.0 (with a minimum of 4.5 in all subskills) or equivalent. 4-term: IELTS 4.5 (with a minimum of 4.0 in all subskills) or equivalent.



Benefit from practical learning, including opportunities to craft your debating skills and take part in practical activities to experience the working life of a politician.

Improve your subject knowledge and English language skills to the level you need to

progress to other leading Scottish universities from this pathway.

Benefit from opportunities to develop the presentation and communication skills required

to pitch products and business ideas before you progress to an undergraduate degree.

Business, Finance, Economics

and Marketing - FBFEM

What will I study?

You'll study these core modules:

Film and Media (20 credits)

Core Mathematics and Statistics (20 credits)

Plus 60 credits from the following modules:

Introduction to Business (40 credits)

Introduction to Economics (20 credits)

English Language for Academic Purposes (20 credits)

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

begin Year 2 of a four-year undergraduate degree at the University of Stirling. You can also

What will I study?

What will I study?

You'll study these core modules:

You'll study these core modules:

English Language for Academic Purposes (20 credits) Study Skills for Business and Humanities (20 credits)

Plus 80 credits from the following modules:

Core Mathematics and Statistics (20 credits) Film and Media (20 credits) Introduction to Business (40 credits)

Introduction to Psychology (20 credits) Law and Legal Systems (20 credits) Sociological and Political Concepts (20 credits)

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

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

4-term: IELTS 4.5

Science, Sport, Computing and Engineering - FSSCE

University of Stirling labs during your pathway programme.

Benefit from opportunities to undertake practical laboratory sessions in

Choose from 80+ degrees.



International Diploma

17 years and above

Improve your subject knowledge and English language skills to the level you need to begin Year 3 of a four-year undergraduate degree at the University of Stirling.

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

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.

Business, Finance, Marketing and Humanities - BFMH

Opportunity to progress to an undergraduate degree in subject areas ranging from accountancy, business studies and finance to management and marketing at Stirling Management School.

What will I study?

You'll study these core modules: Study Skills (20 credits) English for Undergraduate Study (20 credits) Mathematics and Statistics (20 credits)

Plus three of the following modules, depending on progression degree:

Accounting and Finance (20 credits) Economics (20 credits) Human Resource Management (20 credits) Introduction to Marketing (20 credits) Management and Organisation (20 credits) Political Concepts and Ideas (20 credits) Sociology (20 credits)

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

3-term: IELTS 5.0

(with a minimum of 4.5 in all subskills) or equivalent. (with a minimum of 4.0 in all subskills) or equivalent.



English Language for Academic Purposes (20 credits) Plus 60 credits from the following modules:

Core Mathematics and Statistics (20 credits)

Biology (20 credits) Chemistry (20 credits) Introduction to Business (40 credits) Introduction to Psychology (20 credits) Introduction to Sports Studies (20 credits) Physics (20 credits) Principles of Computing (20 credits) Pure and Applied Mathematics (40 credits)

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

8

8 Age requirement Start dates

English requirements



Choose from

Study Skills for Business and Humanities (20 credits)

Introduction to Psychology (20 credits)

Principles of Accounting (20 credits)

Principles of Computing (20 credits)

140+ degrees.

Don't meet the IELTS requirements? Apply for our Academic English programme to improve your IELTS score by up to 1 point in just 10 weeks.

Choose from 70+ degree



Scan the QR codes or visit www.intostudy.com/stirling/courses to find out more about each programme, including a full list of progression options.

Graduate Diploma

Don't meet the IELTS requirements? Apply for our Academic English programme to improve your IELTS score by up to 1 point in just 10 weeks.



Improve your subject knowledge and English language skills to the level you need to begin a postgraduate degree at the University of Stirling. You can also progress to other leading Scottish universities from this pathway.

3-term: Oct, Jan or Mar

3-term: IELTS 5.5 (with a minimum of 5.5 in each subskill) or equivalent.

Business, Finance and Sport - GDBFS

Develop your specialist subject knowledge and explore research areas of interest during your pathway programme, to pursue in more detail once you progress to your degree. Progression degree subjects range from business analytics and finance to management and economics.

What will I study?

You'll study all these core modules:

for Graduate Study (20 credits)

Critical Thinking (20 credits)

Academic English and Communication

Quantitative or Qualitative Research Methods (20 credits) Research Design (20 credits) Study Skills for Graduate Study (20 credits)

Choose from

220+ degrees.

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



3-term: IFLTS 5.5

(with a minimum of 5.5 in

each subskill) or equivalent.

Media, Humanities and Social Sciences - GDMHSS

Prepare for university teaching during your pathway programme. You'll have the opportunity progress to a postgraduate degree in subject areas ranging from TESOL and media to PR and public policy.

What will I study?

You'll study all these core modules:

Academic English and Communication for Graduate Study (20 credits) Critical Thinking (20 credits) Study Skills for Graduate Study (20 credits) Qualitative Research Methods (20 credits) Research Design (20 credits)

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



3-term: IFLTS 5.5

(with a minimum of 5.5 in each subskill) or equivalent.

Science, Computing and **Engineering** - GDSCE



Gain an in-depth knowledge of research principles, methods and ethics, as well as mathematical and statistical theories and industry concepts. You'll have the opportunity to progress to a postgraduate degree in subjects ranging from artificial intelligence and big data to financial technology.

What will I study?

You'll study all these core modules:

Academic English and Communication for Graduate Study (20 credits) Critical Thinking (20 credits) Quantitative or Qualitative Research Methods (20 credits)

Research Design (20 credits) Study Skills for Graduate Study (20 credits)

Plus: Subject-specific module tailored towards your degree subject (20 credits)

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

Study in Scotland

There's nowhere quite like Scotland. Discover rugged Highlands, buzzing cities, and a country that's renowned for its academic excellence. With our International Foundation and Graduate Diploma programmes, you'll choose your degree while you're studying your pathway. Take your pick of leading Scottish universities, with guaranteed progression to Stirling, Dundee and Strathclyde.



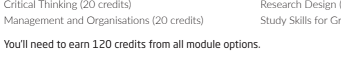
Your pathway to a top Scottish university

We offer personalised support to help you choose the right university and degree for you, including:

- · Regular one-to-one sessions with our Student Services team, where you can discuss your university progression options in detail.
- Visits from our university partners to discuss your degree choices, as well as visits to our partner universities.

Want to find out more? We have a brochure dedicated to studying in Scotland. Please contact your counsellor for more information.

- 2 Age requirement Start dates
- English requirements



Plus one of the following modules:

Film and Media (20 credits) Management and Organisations (20 credits)

Choose from

130+ degrees.

Choose from 100+ degrees.



- · University masterclasses, where you'll gain essential application skills such as writing a personal statement and preparing a portfolio.
- Additional support if you are applying to a top university, such as preparation for university interviews with practice interviews.

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 refer online: www.intostudy.com/stirling/courses

Estimated cost of attendance based on prices for current academic year 2022-23

Study length	Tuition	Accommodation	Books and fees	Airport pick up^{\dagger}	Insurance	Total	
Academic programmes*							
International Foundation (3 term)	£14,995	£5,890-£6,247	£390-£790	£70	£357	£21,632-£22,389	
International Foundation (4 term)	£18,995	£8,389-£9,103	£465-£865	£70	£488	£28,337-£29,451	
International Diploma (3 term)	£16,475	£5,890-£6,247	£390	£70	£357	£23,112-£23,469	
International Diploma (4 term)	£18,995	£8,389-£9,103	£465	£70	£488	£28,337-£29,051	
Graduate Diploma (3 term)	£16,475	£5,890-£6,783	£465-£865	£70	£357	£23,187-£24,480	
Pre-Master's (1 term)	£5,375	£1,963	£390	£70	£128	£7,856	
Pre-Master's (2 term)	£10,750	£3,748-£4,105	£390	£70	£244	£15,132-£15,489	
English language courses							
1 term**	£4,550	£1,606-£1,963	£80	£70	£128	£6,364-£6,721	

Start months and term dates								
Academic program	mmes	Academic English		Pre-sessional Eng	Pre-sessional English [‡]			
June (4 term)	Mon 12 Jun 2023-Fri 31 May 2024	July (6 weeks)	Mon 03 Jul 2023-Fri 25 Aug 2023	June (12 weeks)	Mon 05 Jun 2023-Fri 25 Aug 2023			
October (3 term)	Mon 02 Oct 2023-Fri 31 May 2024	September (1 term)	Mon 18 Sep 2023-Fri 08 Dec 2023	June (10 weeks)	Mon 19 Jun 2023-Fri 25 Aug 2023			
October (4 term)	Mon 02 Oct 2023-Fri 23 Aug 2024	January (1 term)	Mon 08 Jan 2024-Fri 15 Mar 2024	July (8 weeks)	Mon 03 Jul 2023-Fri 25 Aug 2023			
January (3 term)	Mon 08 Jan 2024-Fri 23 Aug 2024	March (1 term)	Mon 25 Mar 2024-Fri 31 May 2024	July (6 weeks)	Mon 17 Jul 2023-Fri 25 Aug 2023			
March (2 term)	Mon 18 Mar 2024-Fri 23 Aug 2024	June (1 term)	Mon 10 Jun 2024-Fri 23 Aug 2024					

Please note the prices shown are for the current academic year of 01 September 2022 – 31 August 2023 and are for indicative purposes only. For full details of term dates, please visit the relevant course page at: www.intostudy.com/stirling/courses

* 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, 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.

‡ Dates are provisional and subject to change.



Apply via your local INTO Educational counsellor.

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

Check to see if you're eligible for a scholarship: www.intostudy.com/stirling/scholarships

Discover more online

For students: www.intostudy.com/stirling For education counsellors: partnerportal.intoglobal.com/stirling

INTO

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

INTO@GIVING

Working across the globe, INTO Giving supports projects that increase access to education and improve the quality of teaching and learning. For more information visit <u>www.into-giving.com</u>

Contact us

www.intostudy.com/en/contact
Visit the Centre:

into@stir.ac.uk or +44 1786 466255

Connect with us





|(o

instagram.com/intostirling

Centre address details:

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