



RUSSELL GROUP



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The University cherishes our longstanding relationship with India, and through our high impact research, education and enterprise activities, we are now shaping the next chapter of our transformative engagement with this dynamic nation.

Professor Mark E. Smith CBEPresident and Vice-Chancellor

UNIVERSITY OF SOUTHAMPTON DELHI

I am delighted to welcome you to the University of Southampton Delhi.

We are proud to have launched our new, state of the art campus in Gurugram. This exciting venture enables a new generation of Indian students to benefit from Southampton's long legacy of world-class education, within a local context.

At the University of Southampton, we create and share knowledge to find answers to the greatest challenges facing humanity. We make a valuable global contribution by partnering with like-minded institutions to amplify this impact globally, and we have a shared history of collaboration built over more than 50 years with India.

Our global impact stems from the combined power of our excellence in education, research, and knowledge exchange and enterprise. Celebrated academics include Sir David Payne (optoelectronics) and Dame Wendy Hall (artificial intelligence), who have worked extensively with the Indian Institutes of Technology and other premier institutions over many decades.

Studying in this environment and learning from thought leaders inspires our students to become influential global citizens who make a positive impact on the world. We work with our students to help them achieve their academic goals and play their part in tackling global challenges. We warmly invite you to embark on this journey at the University of Southampton Delhi.

Efficie Millips

Professor Eloise Phillips

Academic Provost and Associate Vice-President International



FOUNDING MEMBER OF THE

RUSSELL GROUP

A group of prestigious UK research-intensive universities, equivalent to the US 'Ivy League'

Ranked
Top 100
in the world
QS World University Rankings, 2026

A PREMIUM STUDENT EXPERIENCE

The University of Southampton Delhi was the first comprehensive international campus to be established in India. We are a full campus of the University of Southampton, a global Top 100 university and a founding member of the Russell Group, the UK's top tier of elite, research-intensive universities.

We are regulated in India by the University Grants Commission (UGC), the national regulator for India's public and private universities.

The University of Southampton Delhi campus gives you a full and distinctive Southampton experience. The campus offers a wide range of programmes and options across multiple subjects.

Study experience

We will offer small class and lecture sizes throughout your degree, ensuring that you receive personalised attention and support from our faculty. With a small number of students in class, and a Personal Academic Tutor for every learner, you will have both excellent opportunities for collaboration, and will receive intensive and tailored support from academic staff. Studying with us means that your degree is informed by our world-leading research and our connections with business.

Your degree will be awarded by the University of Southampton, and will be the same degree and award as at other University of Southampton campuses.

We are proud to be part of our local, regional, and national communities. The academic calendar embraces key dates in India, including holidays, breaks and festivals, allowing you, our staff, and the wider University community to celebrate. We also offer events and exhibitions recognising and celebrating key dates and their significance.

International experience

We are committed to providing an internationalised experience. For undergraduates, there will be opportunities to study at our UK campuses during your programme. Students who successfully complete their undergraduate studies can also benefit from a guaranteed offer and a 10 per cent alumni discount for postgraduate study at the University's UK campuses, subject to meeting minimum entry requirements.

For our postgraduate students, we are working with a range of international companies to offer short-term or mini placements and integrated internships incorporating project work.

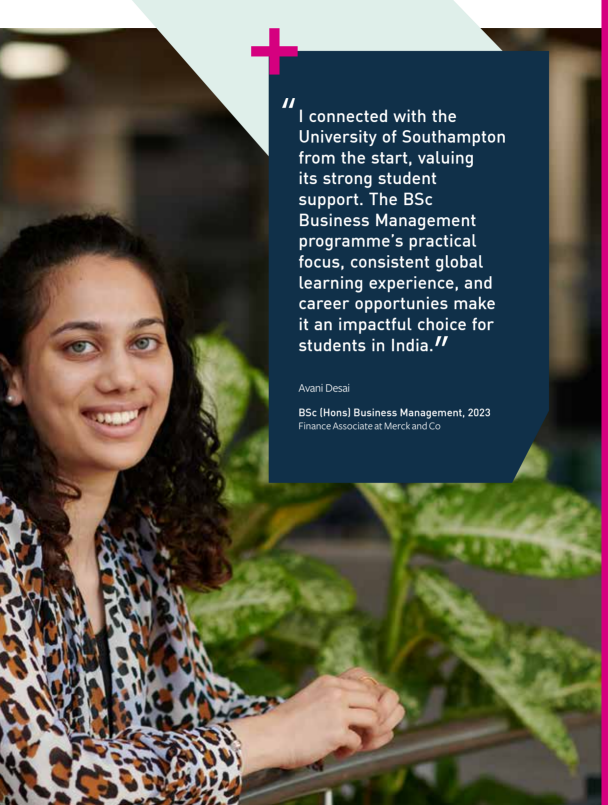
Accommodation

Our accommodation is nearby is connected by a regular, private shuttle bus. Public transport options are also available. We offer a choice of contemporary single or double occupancy rooms, both including breakfast and evening meals. Male and female student rooms are separated within the accommodation building and linked to shared communal areas.

Your safety is a top priority and accommodation and campus security protocols are in place to ensure that you always feel safe and secure.

You can see more details about our accommodation starting on page 19 onwards.





SUCCESSFUL FUTURES

At the University of Southampton Delhi, employability is at the heart of your academic journey. Our careers packages are designed to equip students with the skills, experiences, and opportunities needed for career success — from real-world industry experience and international study to guaranteed interview experience upon graduation.

Students will enjoy:

- + A 3-year journey for undergraduate programmes
- + A 1-year experience for master's programmes

Our comprehensive careers service is structured into four core components. Students may switch between the Employment and Enterprise tracks based on their career goals:

- + Skills self-assessment and development
- + Employment route
- + Enterprise route
- + Graduate job preparation



HOW DOES THIS BENEFIT STUDENTS?

Through this package, students will:

- + conduct a self-assessment to identify and reflect on key employability skills
- + plan and acquire additional skills aligned with career goals
- + gain hands-on experience through international semester option and enterprise support
- + confidently articulate skills in job interviews or pitching for funding as a start-up
- + receive intensive job coaching to prepare for guaranteed interviews with top graduate recruiters
- + have access to a high quality employment route
- + be able to be supported by our enterprise route

Employers benefit from:

- + students who have tackled real-world industry challenges via live briefs
- + internships that provide students with practical, workplace-ready experience
- + global exposure through international curriculum, faculty and exchange programme
- + clear communication of professional and entrepreneurial skills
- + job-ready graduates prepared for recruitment processes from day one

SKILLS SELF-ASSESSMENT AND DEVELOPMENT

Our exclusive University of Southampton Skills Model outlines 14 essential graduate skills, shaped by feedback from global employers, faculty, alumni, and current students.

Key highlights:

- + every degree programme is mapped to this model
- + employability statements outline skill development per module

Annual skills self-assessment pathway helps:

- + explore career interests
- + track your skill progress
- + identify growth areas aligned to your goals

This approach ensures our students are prepared for the modern job market, where skills matter as much as qualifications.



EMPLOYMENT ROUTE

Undergraduate students

4 week live briefs:

 collaborate in small teams to solve real employer challenges, present soloutions and build industry insights

Internship opportunities:

+ summer internships embedded into undergraduate programmes

Semester abroad:

 Opportunity to study at our UK campus.
 Continue degree programme while gaining global exposure

Postgraduate students

4 week live briefs:

 collaborate in small teams to solve real employer challenges, present solutions, and build industry insights

2 week placements:

+ work on graduatue-level projects and gain practical experience



Employers currently working with the University of Southampton

Recent collaborators include:

- + Northrop Grumman
- + Siemens
- + BAE Systems
- + Boeing
- + IBM
- + Thales
- + National Motor Museum
- + Ocean World Travel
- + Comviva
- + Invested

University of Southampton students have undertaken internships with:

- + Karl Lagerfeld
- + Estée Lauder
- + GSK
- + Unilever
- + Amazon
- + Enterprise Mobility
- + Deloitte
- + KPMG
- + BMW
- + Bank of England

Employers, internships and placements

- + Northrop Grumman
- + Siemens
- + BAE Systems
- + Boeing
- + IBM
- + Thales
- + National Motor Museum
- + Ocean World Travel
- + Comviva
- + Investec

GRADUATE JOBS AND INTERVIEW ACCESS

Year 3 (Term 3 for postgraduates)

Interview scheme:

+ top employers offer exclusive graduate roles to University of Southampton Delhi students. All qualifying finalists are interviewed.

Career coaching:

+ CV support and intensive interview preparation to help our students succeed, whether through the guaranteed scheme or external opportunities.

Alumni mentorship:

+ every final-year student receives a mentor and access to alumni activities and net works to support long-term career growth.

Our University of Southampton career fairs feature top global recruiters including:

- + EY
- Enterprise Mobility
- + KPMG
- + BAE Systems
- + L'Oréal
- + Jaguar Land Rover
- + McLaren F1
- + BMW Group
- + Mazars
- + Mars



ENTERPRISE ROUTE

For aspiring entrepreneurs, we offer a structured 3-stage pathway:

Stage 1:

Idea exploration and learning from successful founders

Stage 2:

Business validation, prototyping, customer discovery, and alumni mentoring via our E-Mentoring platform

Stage 3:

Startup support including funding opportunities and access to our alumni networks





ENTERPRISE AFTER GRADUATION

Students can continue their entrepreneurial journey with:

- + 1:1 support from an Enterprise Consultant
- + support to become investment-ready
- + dedicated alumni mentors and networking events to build lifelong connections





CAMPUS AND FACILITIES

Our Delhi campus is part of the prestigious International Tech Park, located in Gurgaon (Gurugram). The city is a thriving hub for business, technology and innovation in India. Surrounded by cutting-edge industries in one of India's largest corporate hubs, students have excellent opportunities to engage with industry and convert their classroom learning into practical experience.

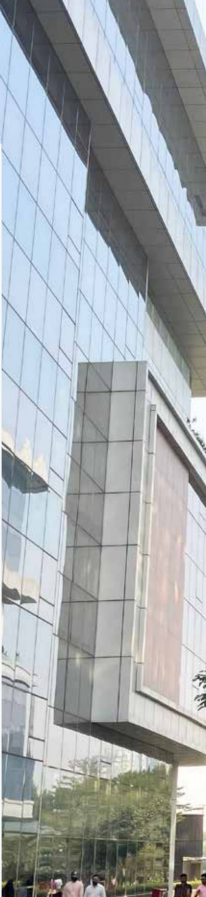
Gurgaon is located approximately one hour from New Delhi, convenient for students, staff and local businesses. Studying at our Delhi campus offers the perfect mix of a world-class, high-value education in a safe and familiar environment within India.



Facilities

Our brand-new campus building has a mix of modern features typically associated with prestigious universities. These include a dedicated student hub, social and collaboration areas, a large library, private study spaces, IT labs, training suites and state-of-the-art lecture facilities.

Outside of your studies, you will have access to fitness centres, food halls, table tennis zones and sports facilities. Golf, football and equestrian activities can all be enjoyed nearby.



PURPOSE BUILT FOR LEARNING

An innovative learning environment with versatile teaching spaces, including lecture theatres, seminar rooms, and collaborative workspaces, all designed to support diverse learning styles. The design of our campus embraces University of Southampton's Triple Helix approach, incorporating education, research and knowledge exchange. This will enable collaboration between academia, industry, and government.





Well-equipped technical laboratories

Three separate labs reflect hardware and software that will be used by graduates when they start their careers. Our Financial Lab is home to Bloomberg terminals, the Electronics Lab facilitates test and measurement work, and the Computing Lab supports general IT and specialised programming enquiries.













Teaching spaces that support diverse learning

 $\label{lem:modular} Multi-functional rooms are adaptable, modular and can be tailored to suit different styles of teaching and learning. This means students can take part in a small group sessions and then learn in a more formal lecture theatre in the same teaching space.$

PREMIUM SHARED FACILITIES

As part of an established technology park, our campus benefits from additional high-quality facilities. This is a great chance to get to know the neighbours and network with local business and entrpreneurs. Some facilities may need to be booked and may incur an additional access charge.

Social Areas

Our lively canteen offers a variety of meals and drinks throughout the day. With comfortable seating in the foyer and outdoors, it's an ideal place to relax, catch up with friends, study, or simply enjoy a moment of campus life between classes and activities.













Sports Facilities

Stay active at our on-site sports facilities. Enjoy basketball, badminton, table tennis, or maintain your fitness routine. Our facilities support your wellbeing and social life, making it easy to stay healthy and active right here on campus. There may be an additional cost to make use of some of these facilities.



WHY STAY IN OUR STUDENT ACCOMMODATION?

At the University of Southampton Delhi accommodation, you are not just finding a place to stay-you are stepping into a community built for ambitious students. Our accommodation offers unmatched access, safety, comfort, and vibrant student life.

Live where the city thrives:

- + just minutes from the Rapid Metro station
- + close to high-end shopping complexes
- + surrounded by eateries, parks, and entertainment

Safety you can count on:

- + separate floors for male and female students
- + male and female security staff
- + secure entry for visitors with check-in protocol
- + resident staff warden for pastoral support

More than just a place to stay

Our accommodation is a hub of student life. Engage, unwind, and bond through activities like:

- + chess, pool table, carrom and board games
- + movie nights and celebration corners
- + study lounges and group workspaces

Highlights:

- + premium location
- a short and free shuttle ride to campus
- + all-in-one lifestyle amenities
- healthy dining and community life

Premium room features

Rooms cater for single, twin occupancy male, or twin occupancy female. Features very from room to room but include:

- + individual study workstation in all rooms
- + access to communal cooking facilities some rooms offer in-room cooking

Door to door convenience:

No more morning rush. Students opting for accommodation are offered dedicated shuttle services on a fixed schedule to and from campus.

- + fixed schedule
- + pickup on campus and at the accommodation



Free private shuttle rides to and from campus. Safe, easy, and convenient.

PROGRAMMES

Our programmes are taught in English, and content is equivalent to that delivered at our campuses in the UK and Malaysia. Our internationally respected and recognised undergraduate honours degree programmes are three years in length, and our master's degrees are one year in duration. Check our website using the links below for the most up to date details about what students will study, eligibility criteria and tuition fees for Indian and international students.



BSc (Hons) Accounting and Finance

Duration: three years full time



Prepare and interpret financial and managerial information and gain a sound understanding of investment and finance, while shaping the degree towards your objectives.

This degree is mapped to the latest developments in financial reporting, from sustainability through to international reporting standards. Southampton Business School is the only business school in Europe that holds a licence to impart training in Sustainability Reporting. You will gain practical experience through client projects, keeping pace with preparations for professional certifications and qualifications.

Eligibility criteria

- + Central Board of Secondary Education (CBSE): A minimum of 78% (overall) in your All-India Senior School Certificate Examination (Standard XII) with a minimum of 75% in Mathematics in your Secondary School Examination (Standard X)
- + Council for the Indian School Certificate
 Examinations (CISCE): A minimum of 78% (overall)
 in your Indian School Certificate examination
 (Standard XII) with a minimum of 75% in
 Mathematics in your Indian Certificate of Secondary
 Education (Standard X)
- + State Board: A minimum of 83% (overall) in your Higher Secondary Certificate (Standard XII) examination with a minimum of 75% in Mathematics in your Secondary Certificate Examination (Standard X)
- + International Baccalaureate: 34 points and above, including 17 points at Higher level
- + A Levels: AAB, plus Grade B or above in GCSE Maths
- + IELTS Test, with scores of 6.5 overall (6.0 in reading, writing, speaking, and listening). We accept a wide range of alternative tests to meet English language requirements

BSc (Hons) Business Management Duration: three years full time



Learn to think differently about business and inspire change within organisations and society with an interdisciplinary approach Develop skills and knowledge to navigate complex business environments, covering foundational management through specialised modules in disciplines of accounting and finance, analytics, marketing, and business management.

Our research-focused academics are leaders in their field and keep the programme current. Students graduate with an internationally recognised Honours qualification in 3 years. The University of Southampton Business School is accredited to the Association to Advance Collegiate Schools of Business (AACSB) that signifies excellence in business education.

- + Central Board of Secondary Education (CBSE): A minimum of 78% (overall) in your All-India Senior School Certificate Examination (Standard XII) with a minimum of 75% in Mathematics in your Secondary School Examination (Standard X
- + Council for the Indian School Certificate
 Examinations (CISCE): A minimum of 78% (overall)
 in your Indian School Certificate examination
 (Standard XII) with a minimum of 75% in
 Mathematics in your Indian Certificate of Secondary
 Education (Standard X)
- State Board: A minimum of 83% (overall) in your Higher Secondary Certificate (Standard XII) examination with a minimum of 75% in Mathematics in your Secondary Certificate Examination (Standard X)
- + International Baccalaureate: 34 points and above, including 17 points at Higher level
- + A Levels: AAB, plus Grade B or above in GCSE Maths
- IELTS Test, with scores of 6.5 overall (6.0 in reading, writing, speaking, and listening). We accept a wide range of alternative tests to meet English language requirements

BSc (Hons) Computer Science

Duration: three years full time



Learn how to design and build software programs and systems, and find out about the latest advances in areas like machine learning, cyber security and computer vision in this fast-moving industry. You will gain the knowledge to develop technologies that can make a difference to people's lives.

The curriculum ensures strong understanding of basics in mathematics, theory of computing and systems including computer architecture and computer networking. Pathways in Cyber Security, Data and Algorithms, Systems and Networks, Artificial Intelligence, and Applications continue from foundational levels into the third year, and potentially towards a specialist master's degree. The world-leading undergraduate programme offers indepth, comprehensive knowledge and aligns with the Association for Computing Machinery (ACM) computing curriculum.

Eligibility criteria

- + Central Board of Secondary Education (CBSE): Minimum 82% (overall) in your All-India Senior School Certificate Examination (Standard XII) with 85% in Standard XII Mathematics
- + Council for the Indian School Certificate
 Examinations (CISCE): Minimum 82% (overall)
 in your Indian School Certificate examination
 (Standard XII) with 85% in Standard XII Mathematics
- + State Board: Minimum 87% (overall) in your Higher Secondary Certificate (Standard XII) examination with 85% in Standard XII Mathematics
- International Baccalaureate: 38 points and above, including 19 points at Higher Level, including 6 at Higher Level Mathematics (Analysis and Approaches) or 7 at Higher Level (Applications and Interpretations)
- + A Levels: A*AA including mathematics (minimum grade A)
- + IELTS Test, with scores of 6.5 overall (6.0 in reading, writing, speaking, and listening). We accept a wide range of alternative tests to meet English language requirements

BSc (Hons) Creative Computing Duration: three years full time



Build immersive and engaging digital experiences that bring art, and technology together in our creative computing degree. The programme develops creative, technical and intellectual strengths drawing on industry-standard technology and philosophical and ethical approaches.

You will take the construction of digital projects to the screen and beyond using sculpture and fabrication, textiles, and 3D printing. The programme will enhance strengths and skills in design and systems thinking, to bring focus on programming skills, user experience design, and building digital projects. You will research the aesthetic, sustainable, and political aspects of computer media formats including networks, social media, digital games and open source and activist initiatives.

- + Central Board of Secondary Education (CBSE): Minimum 75% (overall) in your All-India Senior School Certificate Examination (Standard XII)
- + Council for the Indian School Certificate
 Examinations (CISCE): Minimum 75% (overall)
 in your Indian School Certificate examination
 (Standard XII)
- + State Board: Minimum 75% (overall) in your Higher Secondary Certificate (Standard XII) examination.
- + International Baccalaureate: 30 points and above, with 15 points at Higher Level including a creative, humanities, and/or computing subject
- + A Levels: BBB including a creative, humanities and/or computing subject at A-level or equivalent
- IELTS Test, with scores of 6.5 overall (6.0 in reading, writing, speaking, and listening). We accept a wide range of alternative tests to meet English language requirements.

BSc (Hons) Economics

Duration: three years full time



Learn how our economic decisions affect others, and how business and financial institutions' choices can affect our society. This programme gives you an in-depth understanding of economic theory, and the skills you need to work in sectors like finance, management and industry.

This is the degree of choice for careers and higher education focussed on economics, finance, management and consulting. It is grounded in quantitative knowledge and skills and a real-life orientation. Students graduate with an internationally recognised Honours qualification in 3 years, gaining theoretical depth and a practical orientation.

Eligibility criteria

- + Central Board of Secondary Education (CBSE): Minimum 78% (overall) in your All-India Senior School Certificate Examination (Standard XII) with 80% in Mathematics in Standard XII.
- + Council for the Indian School Certificate
 Examinations (CISCE): Minimum 78% (overall)
 in your Indian School Certificate examination
 (Standard XII) with 80% in Mathematics in Standard
 XII.
- + State Board: Minimum 83% (overall) in your Higher Secondary Certificate (Standard XII) examination with 80% in Mathematics in Standard XII.
- + International Baccalaureate: 34 points and above, including 17 points at Higher level including 5 at Higher Level Mathematics (Analysis and Approaches, or Applications and Interpretation)
- + A Levels: AAB, including Grade B in Mathematics
- + IELTS Test, with scores of 6.5 overall (6.0 in reading, writing, speaking, and listening). We accept a wide range of alternative tests to meet English language requirements

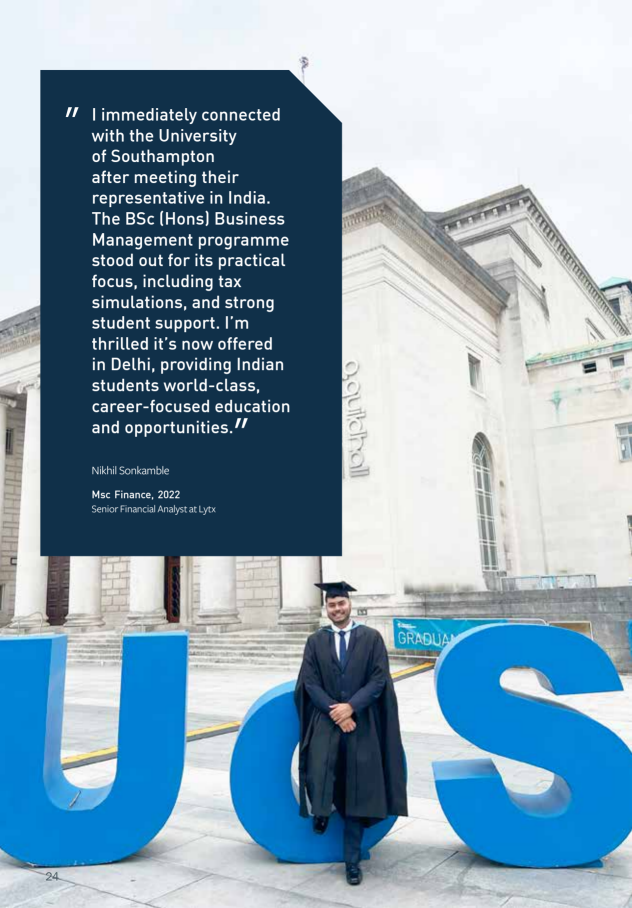
BEng (Hons) Software Engineering Duration: three years full time



Learn to develop reliable, complex and secure software systems. From mobile banking apps to aircraft autopilot controls, you'll learn how to analyse software requirements, and then design, build and test a system that meets them.

On this degree you'll combine hands-on software development with a solid knowledge base of software engineering. Specialist modules will let you explore new developments in areas such as robotics systems, cyber security and cloud application development.

- + Central Board of Secondary Education (CBSE): A minimum of 82% in your All-India Senior School Certificate Examination (Standard XII) examination (overall) with a minimum of 85% in Mathematics in Standard XII
- + Council for the Indian School Certificate
 Examinations (CISCE): A minimum of 82% in your
 Indian School Certificate (Standard XII) examination
 (overall) with a minimum of 85% in Mathematics in
 Standard XII
- State Board: A minimum of 87% in your Higher Secondary Certificate (Standard XII) examination (overall) with a minimum of 85% in Mathematics in Standard XII
- International Baccalaureate: 38 points and above, including 19 points at Higher level, including 6 at Higher Level Mathematics (Analysis and Approaches) or 7 at Higher Level (Applications and Interpretations)
- + A Levels: A*AA including mathematics (minimum grade A)
- IELTS Test, with scores of 6.5 overall (6.0 in reading, writing, speaking, and listening). We accept a wide range of alternative tests to meet English language requirements.



MSc Economics Duration: one year full time



Gain in-depth knowledge of the concepts, methods and applications of modern microeconomics, macroeconomics and econometrics, and prepare for a career as an economist working in finance, consulting and policy, or continue research studies.

The programme equips you to understand the theoretical foundations of economic analysis, work with economic models and apply economic analysis to a range of policy areas. You will develop research skills and learn to use a variety of research methodologies to test and evaluate economic models. You will look at economic theory and econometric methods across a range of topics and develop in-depth knowledge to carry out independent research. This will lead to a dissertation on a subject of your interest.

Eligibility criteria

- + In order to apply for the programme, you require an upper second-class degree, termed a 2:1 degree, or international equivalent in a relevant subject such as economics, mathematics, engineering, data science, computer science, physics or a related subject with a high maths content.
- IELTS Test, with scores of 6.5 overall (6.0 in reading, writing, speaking, and listening). We accept a wide range of alternative tests to meet English language requirements.

MSc International Management

Duration: one year full time



Learn how a business operates and study key management concepts. The programme will give you insights into becoming an effective business manager in core management functions in our globalised workplace.

The programme incorporates inter-disciplinary perspectives into management teaching, such as the application of technologies and sustainable business practices. You will learn how organisations operate and are managed, how to resolve issues through your understanding of management concepts and analytical, communication and self-management skills. The University of Southampton Business School is accredited to the Association to Advance Collegiate Schools of Business (AACSB) that signifies excellence in business education.

- + To apply for this programme, you'll need an upper second-class degree, termed a 2:1 degree, or international equivalent in one of these subjects engineering; humanities; business; mathematics; physical sciences; information systems; management; social sciences; languages.
- IELTS Test, with scores of 6.5 overall (6.0 in reading, writing, speaking, and listening). We accept a wide range of alternative tests to meet English language requirements.

MSc Finance

Duration: one year full time

Develop skills sought by employers in rapidly changing and complex financial environments, and advance your career in industry, government or research. You will study advanced stock market analysis, corporate finance, portfolio management and behavioural finance, and explore behavioural biases that can affect financial decision making in uncertain environments.

This Master's degree is intended for those who aim to work in core finance jobs in the banking and financial industry. The programme follows the market and professional bodies closely and is mapped to skills that employers demand. It builds the ability to use and critically evaluate models and formal processes within finance and financial management. The University of Southampton Business School is accredited to the Association to Advance Collegiate Schools of Business (AACSB) that signifies excellence in business education.

- + In order to be eligible for the programme, you require an upper second-class degree, termed a 2:1 degree, or international equivalent in a relevant subject that includes quantitative study such as finance, sciences, maths, engineering, computer science, economics, quantitative business or management
- We will consider the following professional ACCA/ACA/CIMA/CA qualifications on a case-by-case basis. Work experience in accounting is not a requirement but can compensate for unrelated degree subject/ grades
- IELTS Test, with scores of 6.5 overall (6.0 in reading, writing, speaking, and listening). We accept a wide range of alternative tests to meet English language requirements



ACADEMIC FACULTY

Our academic and professional team members combine local knowledge of Higher Education in India with a wider perspective built on years of international experience. Drawing on the University of Southampton's global expertise, our faculty bring world-class teaching, research insight, and industry understanding to every programme. They are passionate about inspiring ambition, encouraging innovation, and nurturing individual potential. Through interactive learning, meaningful mentorship, and international collaboration, our faculty prepare students to thrive in a connected, forward-thinking world.



Dr Sagaya Amalathas, PhD Director of Learning and Teaching

As Director of Learning and Teaching at the University of Southampton Delhi, she brings extensive experience from Southampton Malaysia, where she was Head of Computer Science and Associate Professor. She led the graduation of the first Computer Science cohort and contributed to research and industry projects in agriculture, medicine, and telecommunications. Passionate about curriculum innovation and inclusion, she aims to create an inspiring learning environment that delivers a distinctively Southampton experience and promotes excellence across the Delhi campus.



Dr Mohammed Anam Akhtar, MBA, PhD (NIT), CMBE (UK) Head of Business (Education)

Bringing over a decade of academic, leadership, and industry experience. Previously at IMT Dubai and Curtin University (Dubai), he holds a PhD in Management (NIT) and is a CMBE (UK). His research spans financial reporting, sustainable finance, behavioural finance, and financial inclusion, with publications in leading international journals and presentations at global academic platforms.

Lecturing in:

- + BSc (Hons) Accounting and Finance
- + MSc Finance



Dr Chitrakalpa Sen, MSc (Econ), PhD Head of Economics

Over 15 years of experience in academic leadership, research, and institution-building. Previously Senior Associate Dean at Jindal Global Business School, he led the MBA and BBA programmes and drove the school's global engagement strategy. Dr Sen holds a PhD in Economics (West Bengal University of Technology), with research focused on financial economics, sustainable investing, and market risk.

Lecturing in:

+ BSc (Hons) Economics

+ MSc Economics



Dr Vaibhav Gandhi, (BEng, MEng, PhD, MBA, SF HEA, M CMI, LM ISTE) Head of Computer Science

A distinguished academic and researcher with over 20 years' experience, he specialises in brain-computer interfaces, biomedical signal processing, and assistive robotics. He holds a PhD in Computing & Engineering, an MBA in Senior Leadership, and has led programme design, research, and quality assurance in UK and Indian institutions

Lecturing in:

- + BSc (Hons) Computer Science
- + BEng (Hons) Software Engineering



<u>Dr Samiya Khan, PhD</u> <u>Lecturer in Computer Science</u>

With a PhD in Computer Science and global experience from the University of Greenwich, UK, she specialises in ethical AI, data science, and sustainability. Her research integrates technology with social impact, and as a Women in Data Science ambassador, she champions diversity in tech while fostering inclusive, research-led, and future-focused computing education.

Lecturing in:

- + BSc (Hons) Computer Science
- + BEng (Hons) Software Engineering



<u>Dr Rajesh Yadav, PhD</u> <u>Lecturer in Computer Science</u>

An accomplished educator with over 20 years of experience in computer science, he specialises in cybersecurity, digital forensics, and ethical hacking. He has led industry-funded cybersecurity labs, developed innovative curricula, and published internationally on malware analysis and Al-driven security. Dedicated to experiential learning, he continues to advance cybersecurity education and research globally.

Lecturing in:

- + BSc (Hons) Computer Science
- + BEng (Hons) Software Engineering



<u>Dr Nitish Gupta, PhD, MBA</u> Head of Business - Knowledge Exchange and Enterprise

Holding a PhD in Engineering from the University of Cambridge and an MBA from BITS Pilani, Dr. Gupta has led global product innovation at IPC Systems, Bühler Group, and London Medical Laboratory. With experience at Tata, Merck, and Cambridge University, his work centres on strategy, innovation, and sustainability across technology, research, and education.

Lecturing in:

- + BSc (Hons) Business and Management
- + MSc International Management



Dr Aparna Pasumarthy, PhD (QMUL), AFHEA Lecturer in Business

A Lecturer in Business at University of Southampton Delhi, she holds a PhD in Business and Management from Queen Mary University of London and has taught in the UK. An interdisciplinary researcher in careers, leadership, and organisational behaviour, she focuses on equity and inclusion. She is passionate about student-centred learning and creating engaging, inclusive educational experiences.

Lecturing in:

- + BSc (Hons) Business Management
- + MSc International Management



Dr Samridhi Suman, PhD (IIT D) Lecturer in Accounting and Finance

Joining University of Southampton Delhi as Lecturer in Accounting and Finance in June 2025, she brings experience from OP Jindal Global University, where she taught Accounting, Corporate Governance, and Investment Banking. Holding a PhD in Finance from IIT Delhi, her award-winning research explores corporate governance, board diversity, and ownership structures. She is passionate about mentoring students and delivering practical, engaging learning experiences.

Lecturing in:

- + BSc (Hons) Accounting and Finance
- + MSc Finance



Dr Tanu Gupta, PhD Lecturer in Economics

Holding a PhD in Economics from IGIDR, Mumbai, and research experience at UNU-WIDER, Helsinki, she specialises in labour, environmental, and gender economics. She has previously worked as visiting faculty at the Indian Statistical Institute (ISI), Delhi. She employs experimental and econometric approaches to uncover how social, economic, and environmental factors shape labor market outcomes and gender dynamics. Her research work has earned grant support from J-PAL and ICIMOD and recognition at global conferences. She has published her research in reputed international journals.

Lecturing in:

- + BSc (Hons) Economics
- MSc Economics



For more details on the academic faculty team: https://www.delhi.southampton.ac.uk/team/

SCHOLARSHIPS AND BURSARIES

Our competitive scholarships and merit bursaries reward excellence and widen opportunity by offsetting the cost study. We will publish award details for 2026 on our website very soon. In 2025, we offered these awards:

Delhi Presidential Scholarship

We recognised academic excellence in our founding cohort by awarding Delhi Presidential Scholarships to two individual students. This award offsets 100% of the cost of tuition fees for their whole programme.

Future Talent Scholarship

We offered twelve of these awards, contributing 220,000 INR for every recipient towards one year of their tuition fees. We selected students with impressive past performance, and high standards of academic achievement, at both undergraduate and postgraduate levels.

Future Talent Bursary

We financially supported talented undergraduate students to study with us by contributing up to three years of tuition fees. We looked at individual family circumstances, assessing both need and eligibility, as we considered who should benefit from this award. Check our website for the most up to date details about our scholarships and bursaries.

L.F.K. Scholar Award

In conjunction with L.E.K., we offered twelve students on selected undergraduate programmes an individual contribution of 1.5 lakh for every year of their study

with us. Additionally, L.E.K. Scholars will receive priority consideration for L.E.K. Consulting's Summer Internship Programme, a valuable opportunity for practical exposure and professional development.

Check our website for details about August 2026 scholarships and bursaries.

Cambridge Scholarship Award

We reserved four competitive scholarships for those using Cambridge A-Level results to apply for an undergraduate programme. We made a contribution of 220,000 INR toward the tuition fees of each individual recipient of this award.



STFP ACTIONED BY:

Student

University

Application made, including appropriate documentation

Application assessment fee paid

Confirmation sent that application has been received

Application assessed by the University of Southampton Delhi

HOW TO APPLY

Our programmes are competitive and we advise you to apply as soon as possible to receive a conditional offer based on predicted scores for your chosen programme.

Your application will need to demonstrate your suitability for, and interest in, your chosen degree at University of Southampton Delhi. We fully review each application, considering academic grades, personal statements and letters of reference to make this assessment. We deliver our programmes in English, and you will need to have a high level of English language proficiency.

A fully completed application will normally allow us to make a conditional offer to study. In some cases, we may need additional information to understand a specific application fairly, which may require a brief meeting with you.

A conditional offer will clearly show the offer conditions that you will need to meet, such as providing final grades, or showing an acceptable test score to meet English language requirements. You will be given a period of time to consider your conditional offer from the University. Once you have accepted your offer, you will be required to pay a minimum deposit of 10 per cent of your first year tuition fees.

Once you have met all the conditions outlined in your offer and paid your deposit, we will convert your offer to an unconditional offer.

Please apply directly to University of Southampton Delhi, not through UCAS.

Academic Year 2026/2027:

New student induction and support week: Starts Monday 24 August 2026

Careers and Employer Engagement week: Starts Monday 31 August 2026

Term 1 Programme tuition: Starts Monday 07 September 2026



Apply: www.delhi.southampton.ac.uk/forms/apply-now

5

Successful applications receive conditional offer 6

Conditional offer accepted by student

7

Tuition fee deposit paid by student 8

All conditions outlined in conditional offer met. Unconditional offer sent 9

Enrolment at start of term





Find out more: www.delhi.southampton.ac.uk

Contact

customerservice@delhi.southampton.ac.uk

Phone

+911244288000

Address

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