





University of Southampton Delhi A premium student experience Southampton leading the way	2		
		Programmes	

# UNIVERSITY OF SOUTHAMPTON DELHI

## At the University of Southampton, we create and share new knowledge to find answers to the greatest challenges facing humanity.

Our impact stems from the combined power of our excellence in education, research, and knowledge exchange and enterprise. We make a valuable global contribution by partnering with like-minded institutions to amplify this impact globally.

We are proud to have launched a campus in Delhi. This new venture will enable us to extend our premium education offering within a local context for Indian students. Establishing the campus in India marks the latest step in a shared history of collaboration built over more than 50 years.

India is a key partner for us. Celebrated academics including Sir David Payne (optoelectronics) and Dame Wendy Hall (artificial intelligence) have worked extensively with the Indian Institutes of Technology and other premier institutions over many decades.

Other academic colleagues are thought leaders at international conferences, article co-authors, speakers and PhD supervisors. In addition, Southampton is the only university outside India to be playing a close scientific role in India's AstroSat space mission, the first astronomy-dedicated space mission.

We work with our students to help them achieve their academic goals, but also enable them to become influential global citizens who make a positive impact on the world. We are really proud of our alumni, including Kaushal Shah (MSc Global Entrepreneurship, 2015) and Dr Reshma Rao (MEng Mechanical Engineering, 2014), winners of the 2023 National Indian Students and Alumni Union UK (NISAU) inaugural India UK Achievers Honours Award, and Rohit Mukul (LLB, 2017), winner of the Study UK Alumni Awards 2022, Business and Innovation category.

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

### RUSSELL GROUP

Founding member of the UK's research-intensive Russell Group of universities

## Ranked Top 100 in the world

QS World University Rankings, 2025 A PREMIUM STUDENT EXPERIENCE

Ranked in the top 100\* by a major international league table, Southampton is a world-leading university. The rankings, based on criteria including employability and international outlook, are an independent mark of the quality of research and teaching that the University offers.

This consistently high level of teaching excellence will be provided at our Delhi campus, where you will be taught by an international faculty within the highest ranked university in India. With campuses in the UK, India and Malaysia, you will benefit from the international exposure that being part of a global institution brings.

#### **Employability**

Employability and experiential learning lie at the core of our offering (we are a Top-15 UK Institution for Employability\*\*). In addition to receiving support from our team in Delhi, you will have access to our market-leading employability development offering consisting of online resources, regular workshops, one-to-one guidance and support with qualified careers professionals through our MyCareer platform. Our employability skills model, Successful Futures, is incorporated into the curriculum of our programmes.

Through our e-mentoring scheme, you will have access to a global community of 2,500 alumni offering tailored career planning, advice on employability skills, and industry insight. Our strategic links with multinational and industrial organisations mean that you can expect to engage with employers and explore potential career paths.

Through our 'Pathway to Careers Success' programme you will receive personalised employability and entrepreneurship support, internships, professional accreditation, and a placement cell to ensure employment upon graduation. The combination of a highly-

respected degree and tailored advice will help you to take the first concrete steps on your career journey towards the executive suite. This support is ongoing, as you will also become part of a Southampton community that benefits from regular alumni in-person events hosted by chapters across major cities in India, allowing you to grow your own networks. Once you graduate, you will be part of a global community of over 280,000 alumni that spans over 185 countries.

#### **Familiarity**

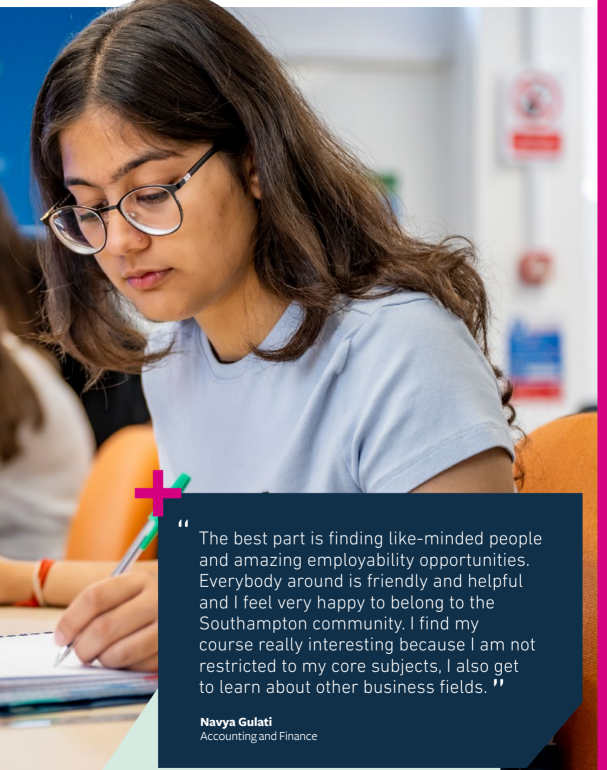
Studying at our India campus enables the perfect mix of world-class, high-value education in a familiar, local environment, avoiding the complexities of studying abroad at a younger age. It enables you to stay connected to local and family networks while adapting to the demands of studying for a degree. You will have the option of short-term study at the University's campuses in the UK and Malaysia during your programme. You can also benefit from preferential progression to the University of Southampton's UK campuses for postgraduate study.

#### **Economic sense**

You will receive tailored employability support and take advantage of significantly reduced fees, travel and living expenses, making studying at our Delhi campus a highly cost-effective and sustainable opportunity. Our fees and career support offering are structured with the aim of students paying back the cost of their degree within three years of graduation. For more information on our fees, visit southampton.ac.uk/ip-courses

<sup>\*</sup>QS World University Rankings, 2025

<sup>\*\*</sup> QS Graduate Employability Rankings, 2022



#### **Comprehensive relationships**

Our long-established connections with government, business and education partners open doors to future opportunities and provide credibility by association for our graduates.



#### Governments and policymakers

- + Niti Aayog
- Union and State Government Ministries
- Office of the Principal Scientific Adviser, Government of India
- + Invest India
- + The Bar Council of India
- University Grants
   Commission



#### Research and education partners

- + IITs (Bhubaneswar, Delhi, Kanpur, Kharagpur, Madras and Roorkee)
- + IIIT Bangalore
- + TISS and IIPS, Mumbai
- O.P. Jindal Global University, Sonipat
- + Pearl Academy, Delhi
- + JNU, Delhi



#### Enterprise and non-profit partners

- + FICCI
- **+** CII
- + Navjyoti Foundation, Haryana
- Mijwan Welfare Society, Uttar Pradesh
- + Sneha India, Maharashtra
- + Population Council, Delhi





All of our 400 taught programmes have been mapped against the UN Sustainable Development Goals\*

"My engineering degree forced me to think in more creative ways. The lecturers would bring the big component of their research into the lectures, and their open-ended questions helped me transition from a 'this is what we know' to 'this is what we don't know' mindset, which is really exciting."

**Dr Reshma Rao,** MEng Mechanical Engineering 2010-2014 Recipient of the India UK Achievers honours award – recognising 75 young Indian alumni who have made substantial contributions to their fields – and the Asian Women of Achievement award (2023).

⁄ers

## SOUTHAMPTON LEADING THE WAY

The University's cutting-edge research and enterprise activities inform the content of our courses, which means our students are taught about the newest knowledge and thinking by world-leading researchers.

Our impact in computer science is showcased by the talent of our academics, who have played a pivotal role in the development of the Internet and the Web over the last 40 years, including being at the forefront of the development of the innovative discipline of Web Science. Professor Dame Wendy Hall, Director of our Web Science Institute, was the only British expert on the United Nations high-level advisory board for Artificial Intelligence.

Other ongoing research projects include collaborative work between alumnus Jadu Dash (PhD 2002-2005), Professor of Remote Sensing at Southampton, and colleagues at the Indian Institute of Technology in Bhubaneswar, Odisha, into prioritisation of green spaces

within a major conurbation. The team are using satellite imagery, remote sensing data and fieldwork to provide the local government with a ranking of those areas of Bhubaneswar most in need of green space, which will help with both urban cooling and alleviation of flood risk, while enhancing the wellbeing of residents.

The University's India Centre for Inclusive Growth and Sustainable Development has become a globally recognised centre for excellence, generating rigorous scientific evidence for policy impact and business solutions in India. Current research projects include: population ageing, maternal nutrition, migration, agricultural resilience, and sustainable water conservation.





### **PROGRAMMES**

#### **BSc Accounting and Finance**

#### Duration: three years

Businesses are dependent on the effective management of cashflow. Accounting and finance professionals undertake the preparation and interpretation of financial and managerial information and help provide an insight into business performance with guidance on investment opportunities.

#### **Subject overview**

This flexible programme explores the evolution of today's business world, allowing you to deepen your knowledge of contemporary business topics from international banking to marketing and human resources. In addition to gaining a thorough grounding in management and financial accounting theory and practice you can personalise your programme with a wide range of module choices.

#### Typical programme content

- + Financial accounting
- Management accounting
- + Company law
- + Business analytics
- + Principles of audit and tax
- + Portfolio theory and financial markets
- + Financial management
- + Advanced taxation
- Auditing

#### **Entry requirements\***

- + Standard XII: CISCE and CBSE (at least 78%); plus Standard X Maths (75%); or
- State Boards (at least 83%), plus Standard X Maths (75%); or
- IB: at least 34 points (including 17 points at Higher level, and 4 points in Maths and English at Standard level); or
- + A Levels: AAB, plus GCSE Maths (Grade B)

#### **BSc Business Management**

#### Duration: three years

Business management specialists draw on ideas from a variety of perspectives and multiple disciplines to help drive forward initiatives that will enhance both business and society, making both work better together.

#### **Subject overview**

On this programme you'll learn to think differently about business and inspire change within organisations and society. You'll explore diverse management ideas and study how commerce, industry and technology have developed with a broader social and historical context. The interdisciplinary approach will allow you to draw from economics, history and the social sciences, while developing your understanding of management and organisational theory, and business research.

#### **Typical programme content**

- + Business in society
- + Digital technologies
- + Management
- + Operations management
- Corporate social responsibility and sustainable business
- + Strategic management

#### **Entry requirements\***

- + Standard XII: CISCE and CBSE (at least 78%); plus Standard X Maths (75%); or
- State Boards (at least 83%), plus Standard X Maths (75%); or
- IB: at least 34 points (including 17 points at Higher level, and 4 points in Maths and English at Standard level); or
- A Levels: AAB, plus GCSE Maths (Grade B)



Find out more about courses and fees: southampton.ac.uk/ip-courses

<sup>\*</sup>We accept a wide range of alternative tests to meet English Language requirements, including IELTS 6.5 overall with 6.0 in all components. See our website for alternative Band C tests, southampton.ac.uk/ip-elp





#### **BSc Computer Science**

#### Duration: three years

Computer science drives the fundamental technologies of today's connected world, from healthcare to industrial applications, global trade, entertainment and security. Able to model and analyse challenges and provide solutions in every area of our lives, skilled computer scientists are highly sought after.

#### **Subject overview**

You'll study how to design and build software programs and systems, and learn about the latest advances in areas like machine learning, cyber security and computer vision. Through a mix of theoretical, design and practical subjects, you'll be taught basic theory underpinning computer science, the ethical and legal framework in which computer scientists and software engineers work, the practicalities of working with computers, and key techniques and application areas.

#### **Typical programme content**

- + Algorithmics
- + Computer systems
- + Data management
- + Artificial intelligence
- Networks and security
- + Programming

#### **Entry requirements\***

- + Standard XII: CISCE and CBSE (at least 82% with no less than 85% in Mathematics); or
- State Boards (at least 87% with no less than 85% in Mathematics); or
- + IB: at least 38 points (including 19 points at Higher level including 6 at Higher Level Mathematics (Analysis and Approaches) or 7 at Higher Level (Applications and Interpretation)); or
- + A Levels: A\*AA including Mathematics (Grade A)

#### **BSc Economics**

#### Duration: three years

Learn how financial institutions and economic choices can affect our society. Sharpen your knowledge of economic theory, and develop the skills you need to work in finance, commerce, or industry.

#### **Subject overview**

On this flexible programme, you can shape your studies by choosing optional modules such as international banking, risk management, or public economics. You'll apply economic and statistical analysis to a range of policy problems. You will develop critical and evaluative thinking and learn how to use conceptual and analytic tools. You'll study how the economy works with experts whose research has influenced international policy.

#### **Typical programme content**

- + Mathematics
- Statistics
- Microeconomics
- Macroeconomics
- Ouantitative methods

#### Entry requirements\*

- + Standard XII: CISCE and CBSE (at least 78% with no less than 75% in Mathematics); or
- + State Boards (at least 82% with no less than 85% in Mathematics); or
- IB: at least 34 points (including 17 points at Higher level including 5 at Higher Level Mathematics (Analysis and Approaches or Applications and Interpretation); or
- A Levels: AAB including Mathematics (Grade B)

See our website for alternative Band C tests, southampton.ac.uk/ip-elp

<sup>\*</sup> We accept a wide range of alternative tests to meet English Language requirements, including IELTS 6.5 overall with 6.0 in all components.

#### **MSc Finance**

#### Duration: one year

Develop skills sought by employers in rapidly changing and complex financial environments, and advance your career in industry, government or research. Gain a comprehensive understanding of how markets work and how firms can create value.

#### **Subject overview**

This programme has a unique emphasis on quantitative and analytical techniques. You'll learn advanced stock market analysis, corporate finance, and portfolio management. You'll also have an opportunity to study behavioural finance, allowing you to explore the behavioural biases that can affect financial decision making in uncertain environments. You'll learn to use models and formal processes within finance and financial management and undertake independent research.

#### **Typical programme content**

- + Advanced corporate finance
- + Advanced time series modelling
- + Portfolio theory and asset pricing
- + International finance
- Stock market analysis
- + Behavioural finance
- Derivative securities

#### **Entry requirements\***

- Upper second-class degree or international equivalent in a subject which includes quantitative study approved by the University.
- + IELTS 6.5 overall with 6.5 in reading and writing, and 6.0 in speaking, and listening

#### **MSc International Management**

#### Duration: one year

Gain insights into becoming an effective manager in virtually any discipline across our globalised workplace. Develop your broad knowledge and understanding of organisations, the global context in which they operate, and how they are managed.

#### **Subject overview**

On this programme you'll learn what makes an effective manager, how organisations operate and are managed, and how to resolve issues through your understanding of management concepts. You'll develop a range of transferable attributes including analytical, communication and self-management skills. You'll be taught key management theory by our experienced team while developing practical skills in core management functions.

#### Typical programme content

- Management within a global context
- + Strategic management
- Marketing
- Accounting and control
- + Responsible leadership decision making
- Operations management

#### Entry requirements\*

- Upper second-class degree or international equivalent. Degrees in business, English, applied English or vocational degrees are not accepted
- IELTS 6.5 overall with 6.5 in reading and writing, and 6.0 in speaking, and listening



Find out more about courses and fees: southampton.ac.uk/ip-courses





#### **Find out more:**

southampton.ac.uk/ip-delhi

#### **Contact**

customerservice@delhi.southampton.ac.uk











#### Disclaimer

This document is for information purposes only and is prepared well in advance of publication. While the University of Southampton uses all reasonable efforts to ensure that all statements, information and data contained in this document are accurate as at the date of publication, it reserves the right to make revisions or modifications to such statements, information or data at any time and without notice. Under no circumstances shall the University be liable for any reliance by the reader on any information in this document.

© University of Southampton 2024