



2017 International Prospectus

An International University College
in Shanghai



Welcome to SBC

“SBC was established in 2006 as a result of an innovative collaboration between the University of Shanghai for Science and Technology (USST) and nine top UK universities. It combines the best of Chinese and British education in one of the world's leading cities making it a truly international university college.

Our vision is to be known as an international hub and centre of excellence, attracting students and faculty from all over the world, with a reputation for developing socially responsible and innovative leaders capable of operating in different cultures.

I sincerely hope you will join us because, by working together, you will help us achieve our vision and at the same time, throughout your period here, you will enhance your academic and linguistic skills such that, on leaving, you will be extremely well-placed for a highly successful future, not just in your home country but anywhere in the world you choose to work.

Thank you for taking this opportunity to see what SBC and Shanghai have to offer but, whatever you decide to do in the coming years, my SBC colleagues and I wish you every success.”

Professor John Wilson
Principal and CEO
The Sino-British College, USST

Why Study at SBC?

- British Degree Programmes
- Lessons taught in English
- Academics from around the World
- A Signatory of PRME (Principles for Responsible Management Education)
- Free Chinese Classes
- High Employment Rates on Graduation (98%)
- Opportunities to study entirely in Shanghai
- Opportunities to split your studies between Shanghai and UK
- Internship Opportunities
- Campus in the heart of Shanghai





Why Shanghai?

Shanghai is home to China's financial and automobile sectors, making it both the Business and Engineering capital of China. Thousands of the world's largest companies have chosen Shanghai as a gateway into the Chinese economy – and SBC is offering you the same opportunity.

Studying at SBC means learning on a campus situated right in the centre of a city of 24 million people who together have created China's most diverse, innovative, wealthy and enjoyable city. Because of its location, SBC offers you opportunities few other students have, including international food, amazing nightlife, museums, theme parks (including Shanghai Disney), shopping malls, art galleries, global sporting events and internships in companies ranging from the 'Fortune 500' to innovative start-ups.

SBC and Shanghai offer you a fantastic start to your undergraduate student life, one that will assist you in building a successful, global career.



Phillip, Germany
Graduated Events Management (4+0) 2013
Currently Working at Jebson Motors in Hong Kong

'Shanghai and SBC are a great place to study and live. During my final year at SBC I did an internship at Porsche which led directly to my new job in Hong Kong.'



Michael, Indonesia
Graduated Manufacturing Systems Engineering (4+0) 2013
Currently Working for Huawei in Jakarta

'Living and studying in China has really benefited my career and the experience really helped me get my job for the Chinese company Huawei.'



Mandy, Angola
Business Management 2nd Year Student (2+2)
Planning to enrol at the University of Bradford

'Having a British and Chinese educational background is really unique and I think it has taught me a lot about the world and made me think about what I want to do with my future.'



Natalie, UK
Business Management 2nd Year Student (2+2)
Planning to enrol at the University of Sheffield

'Shanghai is such a fun place to live and studying in the city at SBC will give me career options that would not have been available otherwise.'



Alina, Kyrgyzstan
Business Foundation Graduate (1+3)
Currently Studying at BPP University in London

'SBC gave me an opportunity to start a British education in Shanghai. The foundation year and experience was great and was much cheaper than doing the same foundation course in the UK.'

What is a Pathway?

SBC offers students "Pathways". These pathways are represented by numbers, which are explained below:

Pathways	In Shanghai at SBC	In the UK
2+2	Two years in Shanghai at SBC including Foundation Year	Final two years in the UK
1+2	One year in Shanghai SBC No Foundation Year	
4+0	Four years in Shanghai at SBC including Foundation Year	No period of study in the UK but there are opportunities to visit
3+0	Three years in Shanghai at SBC No Foundation Year	As above
3+1	Three years in Shanghai at SBC including Foundation Year	The final year in the UK
2+1	Two years in Shanghai at SBC No Foundation Year	
2+1+1	Two years in Shanghai at SBC Including Foundation Year Final Year in Shanghai at SBC	Penultimate year in UK
1+1+1	Two years in Shanghai at SBC No Foundation Year	

International Foundation Year



SBC's International Foundation Year is organised and accredited by the educational charity Northern Consortium UK (NCUK). When you complete NCUK's International Foundation Certificate in Business or Engineering you will have achieved a strong grounding in British university education with a qualification that is accepted across the world. You will also be automatically enrolled into SBC Degree programmes.

Business Foundation Modules: Business Studies, Economics, Film & Society in Contemporary Britain, Mathematics for Business and English for Academic Purposes.

Engineering Foundation Modules: Mathematics, Further Mathematics, Physics and English for Academic Purposes.

Degree Entry Year (Undergraduate Diploma)



In both Business and Engineering SBC's degree entry year is organised and accredited by NCUK. Students successfully completing this year are guaranteed a place at one of SBC's 9 UK partner Universities and a place on one of SBC's degree programmes delivered entirely in Shanghai.

Business Management and Event Management Modules: Economics, Business Skills, Organisational Behaviour, Marketing, Management Themes, Management Accounting, Financial Accounting (Business Only), Statistics (Business Only), Managing Events (Events Only), Introduction to the Events Industry (Events Only)

Electronic & Electrical Engineering Modules: Engineering Applications, Practice and Design, Introduction to Computer Programming, Engineering Mathematics 1, Electronic Engineering Materials, Circuit Principles 1, Digital System Design, Engineering Mathematics 2, Circuit Principles 2, Energy Transport and Conversion, Analogue Electronics

Mechanical Engineering Modules: Drawing and Design, Electrical and Electronic Engineering, Mechanical Principles, Engineering Mathematics 1, Fluid Mechanics, Dynamics, Engineering Mathematics 2, Thermodynamics, Materials and Manufacture, Mechanics of Materials and Structures



School of Business and Communication

Full Degrees in Shanghai

**Sheffield
Hallam
University**

BA (Hons) Business Management

SBC and Sheffield Hallam University are pleased to offer you the chance to study Business Management entirely in Shanghai. The course is delivered by SBC's international team of academics and will give you a sound basis in the subjects of Business, Economics, Finance and Marketing amongst other relevant disciplines.

Degree Duration: 4 Years (3 without foundation)

Awarding University: Sheffield Hallam University

Module List: Academic and Professional Development, Financial Fluency, Responsible and Ethical Business Practice, Managing International Business, Integrated Marketing Communications, Strategic Planning: Shaping the future, Implementing Strategy and Change, International Business Consultancy Project, Marketing in a Global Context, Financial Performance Management, Leadership in Contemporary Organisations
Managing the Digital Enterprise

Pathway Options: 4+0(3+0), 2+1+1(1+1+1), 2+2(1+2)

University of
HUDDERSFIELD
Inspiring tomorrow's professionals

BA (Hons) Events Management

The Events Management course offered by the University of Huddersfield at SBC is for those interested in building a career in the exciting and fast-paced Events sector. From rock concerts and the Olympic Games to local weddings and store openings, events managers are needed in various industries throughout the world. If you value creativity and enjoy planning, communicating and managing a team, this course will be suited to you.

Degree Duration: 4 Years (3 without foundation)










Awarding University: University of Huddersfield

Module List: Meetings, Incentives, Conferences and Exhibitions Management, Managing the Live Event, Design for Events, Events Marketing and Consumer Behaviour, Stadium and Arena Management, Human Resource Management for Events, Global Events and Festivals, Creativity and Innovation in Context, Strategic Management, International Business of Sport, Events Project – Managing the Client Event, Research Methods and Project


Pathway Options: 4+0(3+0), 3+1(2+1), 2+1+1(1+1+1), 2+2(1+2)

Pathways to the UK in Business



	 BRADFORD	 HUDDERSFIELD	 UNIVERSITY OF LEEDS	 LOUGHBOROUGH UNIVERSITY	 NEWCASTLE UNIVERSITY	 MANCHESTER METROPOLITAN UNIVERSITY	 UNIVERSITY OF SALFORD	 UNIVERSITY OF SHEFFIELD	 SHEFFIELD HALLAM UNIVERSITY
Accountancy		•							
Accountancy and Finance (ACCA, CIMA and ICEAW accredited)		•							
Accountancy with Financial Services		•							
Accounting and Finance	•				•		•		
Accounting and Financial Management								•	
Accounting and Financial Management and Mathematics								•	
Air Transport and Logistics Management		•							
Business & Management				•					
Business and Economics	•						•		
Business and Financial Management							•		•
Business and Human Resource Management									•
Business and Management							•		
Business and Management Studies	•								
Business and Marketing									•
Business and Public Relations					•				
Business and Tourism Management							•		
Business Information Technology							•		
Business Management		•			•	•		•	•
Business Management and Mathematics								•	
Business Management with Marketing (at MMU Cheshire)						•			
Business Management with Sport							•		
Business Studies		•			•				•
Economics	•								
Events Management		•		•	•	•			
Financial Economics	•								
Hospitality Business Management						•			
Hospitality Management		•							
Human Resource Management	•		•		•		•		
International Business and Management	•					•			
International Business		•	•				•		•
International Events Management							•		•
Management			•						
Management and the Human Resource			•						
Management with Marketing			•						
Marketing	•				•		•		
Supply Chain Management		•							
Sport Business Management									•
Sport Events Management				•					
Tourism Management						•			
Travel and Tourism Management		•							
Transport and Logistics Management		•							

(Subject to Change)



School of Engineering

Full Degrees in Shanghai

BEng (Hons) Manufacturing Systems Engineering (with Management Option)



If you are interested in the field of Mechanical Engineering and would like a career in Manufacturing, LJMU's Manufacturing Systems Engineering course offered at SBC is the ideal course for you. This programme will help you develop as an independent, skilled engineer, equipped with the theoretical knowledge and practical experience to analyse, identify and improve manufacturing engineering processes and solve engineering problems.

Degree Duration: 4 Years (3 without foundation)

Awarding University: Liverpool John Moores University

Module List: Engineering Mathematics 2, Control and Instrumentation, Control System Design and Analysis, Mechanical and Thermal Systems, Materials and Processes, Design and Manufacture, Engineering Practice 2, Engineering Project, Industrial Management, Industrial Automation, Process Control, Manufacturing Operations Management, Materials Engineering, Advanced Manufacturing Processes

Pathway Options: 4+0(3+0), 2+2(1+2)

BEng (Hons) Industrial Electronics and Control Engineering (With Management Option)



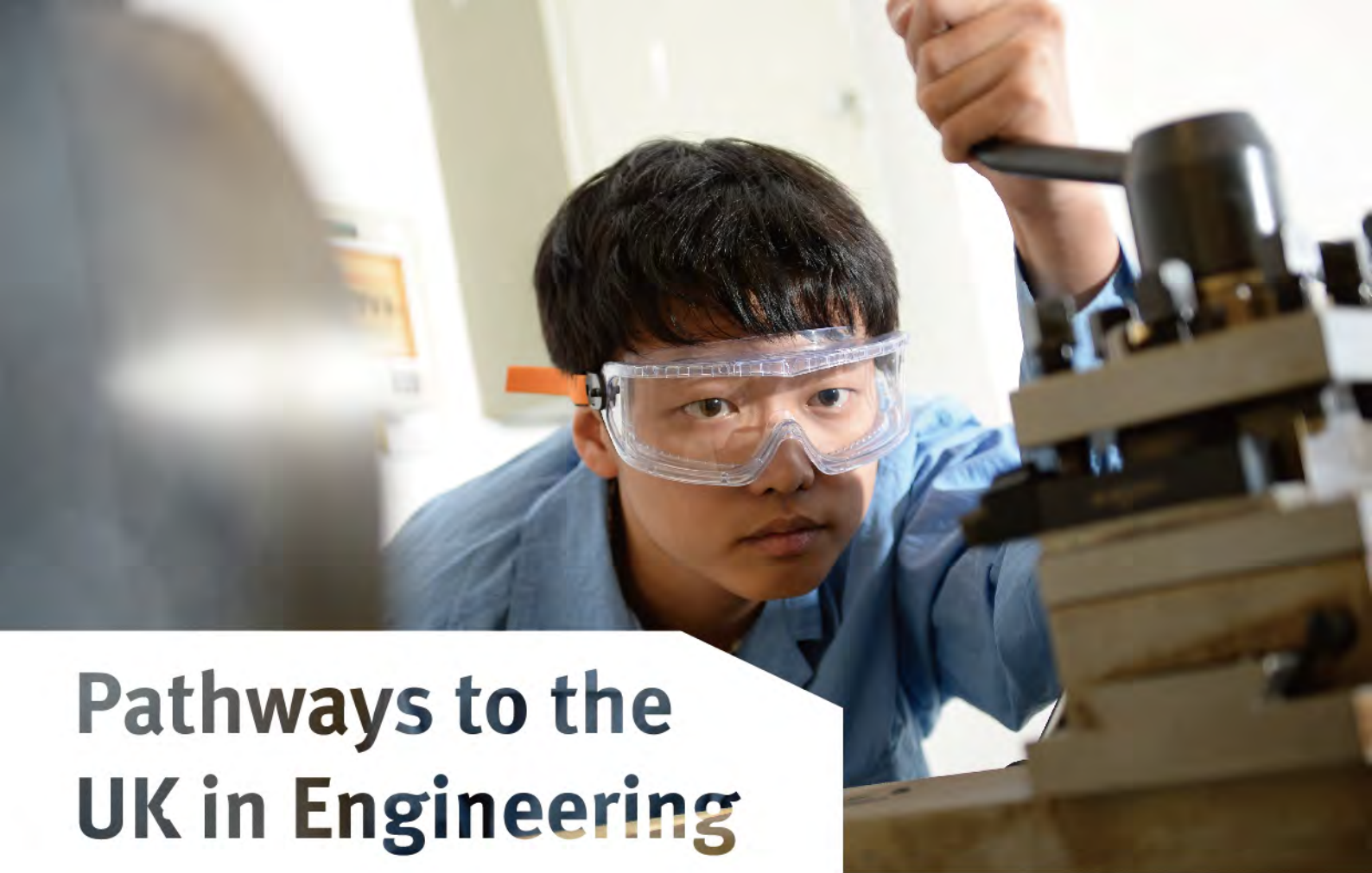
Industrial Electronics and Control Engineering is for you if you are interested in electronic and electrical engineering and how it is utilized in industry. This programme develops knowledge and understanding of core engineering principles, mathematics and computation. By graduation you will have gained transferable skills in the use of software packages, teamwork, communication, time management and problem solving, making you well-placed to undertake senior roles in industry.

Degree Duration: 4 Years (3 without foundation)

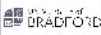








Awarding University: Liverpool John Moores University

Module List: Engineering Mathematics 2, Control and Instrumentation, Control System Design and Analysis, Digital and Embedded Systems, Linear Electronics, Electrical Power Engineering, Electrical Engineering Practice 2, Engineering Project, Industrial Management, Industrial Automation, Process Control, Electronics Systems Integration, Industrial Networks, Signal Processing

Pathway Options: 4+0(3+0), 2+2(1+2)



Pathways to the UK in Engineering

	 UNIVERSITY OF BRADFORD	 UNIVERSITY OF HUDDERSFIELD	 UNIVERSITY OF LEEDS	 LEEDS BECKETT UNIVERSITY	 SHEFFIELD HALLAM UNIVERSITY	 SHEFFIELD HALLAM UNIVERSITY	 UNIVERSITY OF SALFORD	 UNIVERSITY OF SALFORD	 SHEFFIELD HALLAM UNIVERSITY
Aeronautical and Aerospace Engineering			●						
Aeronautical Engineering							●		
Aircraft Engineering with Pilot Studies							●		
Automotive Engineering			●			●			●
Aviation Technology with Pilot Studies							●		
Computer Studies					●				
Computer Technology					●				
Digital Electronics with a year in Industry								●	
Electrical and Electronic Engineering	●				●	●		●	●
Electronic and Communication Engineering		●	●					●	
Electronic and Electrical Engineering		●	●						
Electronic Engineering		●	●					●	●
Electrical Engineering								●	
Electronics and Renewable Energy Systems			●						
Music Multimedia and Electronics			●						
Materials Science and Engineering								●	
Mechanical and Manufacturing Engineering					●				
Mechanical and Marine Engineering					●				
Mechanical Engineering	●	●	●		●	●	●	●	●
Mechatronic and Robotic Engineering								●	
Medical Engineering			●						
Product Design Engineering					●				
Quantity Surveying					●				
Real Estate Management and Business					●				
Systems and Control Engineering								●	
Software Engineering					●				

(Subject to Change)



Important Information

Accommodation

SBC's International Student Accommodation is in the process of being refurbished to ensure an excellent standard is provided. Where possible, students will be accommodated on-site but where that may not be possible or if students choose to live off-site, full advice and assistance will be given. Being in central Shanghai, students benefit from being in close proximity to many restaurants and cafes. Like the main campus, SBC's accommodation is situated in an international and cultural district and students are offered ample opportunity to make friends and broaden their horizons.

SBC: The First 10 Years

SBC was 10 years old last summer. As part of the 10 year celebrations the facilities at SBC have been enhanced so that SBC has become one of the most modern higher education environments in China. The sporting facilities were upgraded, the dining area completely refurbished and the teaching and learning facilities were enhanced and improved, making SBC the best place to experience British university education in China.

Learning Chinese

All international students at SBC are entitled to free Chinese lessons. These are not compulsory and are not credited towards your degree. However, we encourage all students to learn Chinese whilst in Shanghai as it will really benefit your future career prospects. SBC's Chinese programme follows the HSK system and students starting SBC with no Chinese could reach HSK 2 within the first year at SBC. Two years at SBC would allow students to achieve an understanding of Chinese, equivalent to HSK 3, and three to four years at SBC would allow students to obtain an HSK 4 level of Chinese, the grade needed to enter a Chinese state university and which demonstrates a high level of fluency.

Career Development

At SBC all students receive the support needed to find internships and job opportunities in Shanghai. SBC is proud of its 98% employment rate six months after graduation and our Career Service Team has links to numerous top companies in Shanghai, many of which send representatives to talk to students on campus. In previous years, SBC graduates have gone on to work for Jebson Motors, Huawei, KPMG, Standard Chartered, PWC, Saatchi & Saatchi, Accenture and many more.

Arriving in Shanghai

SBC organises an airport pickup service for all students arriving from outside China. On arrival you will be looked after by SBC's excellent Student Management Department who will help you register with the police, take you for your medical and organise your residency permit. The process for getting a Chinese student visa can be started either in your home country or in Shanghai, but either way SBC will be happy to help you every step of the way.

Foundation Entry Requirements

Academic Requirements

IGCSE: AAABB (incl. Maths & English)

IB: 22 Points

English Language Requirements

IELTS 5.0 / TOEFL PBT 500 / CBT 174 / iBT 62 / SBC Entrance Exam Pass

For Entry Requirements from your own country please contact the international office at international@sbc-usst.edu.cn

Degree Entry Requirements

Academic Requirements

A-Level: DD (Maths for Engineering)

IB: 24 Points

SATs: Successful completion of a High School Diploma with a GPA of 3.0 on a 4.0 scale (or equivalent) Plus SAT Reasoning Test (also known as SAT I) with scores of 590 in each of the three tests plus Two SAT Subject Tests (also known as SAT II) with scores of 550 or above in each test.

AP: Successful completion of a High School Diploma with a GPA of 3.0 on a 4.0 scale (or equivalent) Plus APs with two subjects at grade 3 and one subject at grade 4

English Language Requirements

IELTS 5.5 (Additional EAP Classes needed with IELTS 5.5)

For Entry Requirements from your own country please contact the international office at international@sbc-usst.edu.cn

Cost of Study

Tuition Fees: 80,000 CNY

Accommodation Costs (TBC): 24,000 – 44,000 CNY

Living Costs: 25,000 CNY – 30,000 CNY

Book Fee: 1,500 CNY (Refundable)

Application Fee: Free

Costs in the UK vary dependent on course and location