

EST 1892

UNIVERSITY OF THE YEAR FOR GRADUATE EMPLOYMENT*

IMPORTANT NOW. VITAL IN 3 YEARS' TIME.

*The Sunday Times Good University Guide 2018

LONDON SOUTH BANK UNIVERSITY UNDERGRADUATE PROSPECTUS 2019

Welcome to London South Bank University **Est.1892**



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From the Vice Chancellor

Welcome to London South Bank University (LSBU).

We've been creating professional opportunities for our students since 1892. Whatever your goals and wherever you come from, a degree from LSBU gives you great employability prospects. In fact, we're University of the Year for Graduate Employment*.

How?

Through our teaching. We gained a Silver Award in the Teaching Excellence Framework (TEF) 2017. Our courses are accredited or developed in partnership with relevant industries and our academic staff body is populated by professionals in their chosen fields. You'll find a curriculum that's enriched with cutting-edge, work-based projects – in short, we offer stimulating, challenging and practical degree courses to help unlock the future (and future earnings) you deserve.

Through our location. Being in the heart of London opens up a huge number of work experience opportunities and creates powerful graduation networks. It's a vibrant, diverse place that celebrates every kind of student.

Through our community. By having a complete campus, we can offer a full university experience, whether you seek accommodation with us or stay at home. The practical support you'll receive leaves you safe, settled and ready to study.

All these factors combine to create a place that will empower you, as one of the game changers of the future. We're here to arm you with the talents and resilience for a lifetime of opportunities and success.

I'm really pleased that you're thinking of joining us. Please enjoy looking through the prospectus – it should give you a good overview of LSBU and why so many love studying here. You can find more detailed information online too.

Professor David Phoenix OBE, Vice-Chancellor

*The Sunday Times Good University Guide 2018

Accredited. Applied. Professional.

Teaching that equips you for the real world.

At LSBU, we believe teaching should be based on the real world and its challenges, so you gain practical experience that will make you attractive to potential employers. The majority of our courses are accredited by professional bodies, boosting your prospects even further.

In it together

Our strong links with business and employers in the private and public sectors mean we are not only up to date with industry needs, we can help you form useful connections. Many of our courses feature work placements, giving you invaluable insights into your chosen field.

Enhancing your employability

LSBU consistently ranks highly for our graduates' starting salaries in the Times University Guide. And in their 2017 League Table, we were the top modern university in London for graduate prospects. Our careers support service is here to help throughout your time with us – drop in to our JobShop, access our online jobs board, take a workshop at the Careers Gym or visit LSBU Employment, our recruitment agency. You could be getting your career off the ground before you even graduate.

A bright future

With teaching from professionals and specialists in their chosen fields plus relevant, practical experience, we'll equip you with the knowledge, opportunities and skills you need for a successful career.

"The practice interviews I did with LSBU Employability Service really helped improve my interview techniques and confidence"

Matthew Thompson – BA Business Studies graduate

Through JobShop, Matthew successfully secured a Student Engagement Internship and is now working full time as Procurement Operation Officer at LSBU.

London's Enterprising University

Being enterprising is all about recognising opportunities and seizing them.

At LSBU, we motivate, challenge and empower you to develop your entrepreneurial skills and mindset, so that when you go out into the world you'll have the knowledge, skills and resourcefulness to thrive.

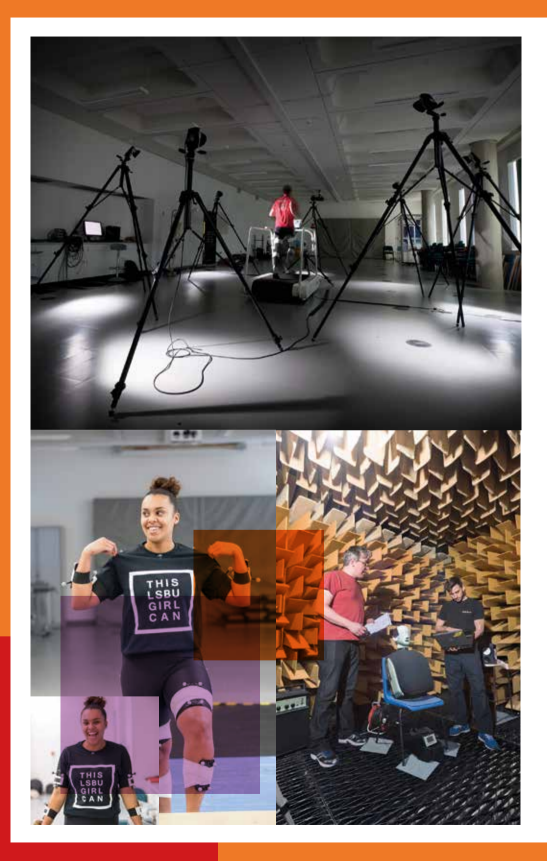
Our practical, vocational approach creates countless ways to use your initiative – every year, thousands of LSBU students and graduates take part in our programmes, events and competitions.

You could hone your skills at South Bank Collective, our own studentled creative agency, or get a taste of what it's really like to be a lawyer at our Legal Advice Clinic. With 1-2-1 mentoring from in-house entrepreneurs, internships and expert advice about starting and running a business from the Student Enterprise Centre, we're behind you every step of the way.

The talents and resilience you'll develop at LSBU will set you up for a lifetime of opportunities and success.

If you're enterprising, you should be here.





Research and Enterprise

To succeed in your chosen area, you'll need cutting-edge knowledge. Our research projects tackle some of today's most testing issues, often in collaboration with business or public bodies, and we share it with you as case studies so that you're always up to date.

Our research helps to find solutions to global issues

We're practically focused – our pioneering research in foot and ankle biometrics helped develop products for global brand Fitflop, while our work on cooling the London Underground has been incorporated into a £500m upgrade of the tube system.

From nursing, psychology and sports science to construction, robotics and business processes, our research creates new knowledge with practical applications, helping to find solutions to global issues and giving you the edge you need to hit the ground running when you start your career.

Why LSBU?

Our students choose LSBU for all sorts of reasons: its location at the heart of London's SE1; the highly qualified, supportive staff; flexible learning; our entrepreneurial approach and amazing facilities. See what they have to say... "LSBU gives ordinary people the chance to pursue their studies, no matter if they have 3 A+ or not"

"LSBU has given me a chance to discover my potential"

"They're some of the best lecturers I have ever known"	"LSBU will send me out into the world as an explorer rather than a conformer"	"No judgement. Just support."			
"The architectural design of the campus is very inspiring"	"I love that LSBU hasn't just made my dream job a reality – it's built the foundation blocks for a happy life"	"The tutors treat people like me with a disability with care and understanding of our needs"		"I love the fact LSBU enables me to earn a degree whilst working full time"	
"I've met people here that I never thought would ever be at this university"	"I cannot praise the librarians highly enough, they are absolutely superb"	"It warmly welcomes everyone from across the globe"	"I love being made to feel valued by my tutors"		"I love the diversity at the university"

Studying at LSBU

As an LSBU student, you'll benefit from our vocational approach. Our staff maintain good connections with employers and our strong links with business mean our programmes are always up to date with industry needs. Many courses feature work placements, giving you the opportunity to apply your newfound knowledge away from the lecture theatre. The majority of our courses are accredited by professional bodies, giving you an edge with future employers.

We know that working well and succeeding happen when you have the support you need. Our well-equipped resources and services are here to make your learning experience easier.

In our Learning Resources Centre (LRC) on Borough Road you'll find 400 networked workstations, Apple Macs, MS Office and specialist software packages, laptop loans, and printing, scanning and photocopying. The Help Desk offers support and training across a range of IT and digital skills, such as SPSS, NVivo, Sage Line 50 and Microsoft programmes.

Our expert Skills for Learning tutors offer an extensive range of workshops, assignment surgeries, drop-ins and one-to-one sessions designed for all levels of study, from foundation year to PhD.

Our two libraries (one on our Southwark campus, the other at Havering) have in total 800 study spaces, 58,000 electronic journals and databases and 250,000 books.

Each of our Schools offer unique and exciting facilities, designed to improve your learning experience and make you industryready. From film studios to forensic labs, electron microscopes to design workshops and hospital simulations, our teaching is designed around real world, cutting-edge facilities and equipment. You can read more about our amazing facilities in each School section.

With accredited, applied, professional teaching, great support and world-class facilities, we've got you set up for success. Our two libraries have in total 800 study spaces, 58,000 electronic journals and databases and 250,000 books.

Study Abroad and Erasmus Exchange

An Erasmus exchange not only enhances your academic experience, it creates invaluable opportunities for you in the international job market.

Want to broaden your horizons? At LSBU you can apply to study or work abroad as part of your degree. Our international exchange and Erasmus+ programmes enable you to study abroad for a semester with no increased tuition fees and we have partner universities across Europe, the US, China and Australia that you can choose from. Our international exchange programme also offers summer opportunities for students.

Erasmus+ allows students to spend between one semester and one academic year studying in a participating European Unior (EU) country as part of their degree course. If you take part in Erasmus+ you'll follow a programme of study equivalent to your course at your home university. The marks you obtain count towards your degree credit. If eligible, you could also receive an Erasmus grant which contributes towards extra living costs arising from studying abroad. As an Erasmus student, you don't pay the university you're visiting any tuition fees.

Being part of an Erasmus exchange is a great experience. It not only enhances your academic experience, personal development and language skills, it creates invaluable opportunities for you in the international job market.

A capital life

London is one of the world's most dynamic capital cities. Being a student here is a special experience.

London is a thriving, multi-ethnic, multilingual culture. More than 300 languages are spoken here every day. It's a centre for law, fashion, finance, the arts and technology – whatever your interest, there's an opportunity.

LSBU's Southwark campus is in Elephant and Castle, at the centre of the city. Being here means you'll have access to all the main sights, attractions and nightlife, from Tate Modern to the Ministry of Sound.

There are excellent transport links – we're two minutes from a London Underground station, perfectly placed for the bus network, and within walking distance of London Waterloo.

It's a unique city. Co<mark>me and be part of it.</mark>



A home away from home

Living away from home for the first time can be a big deal.

Our Accommodation Service is here to help make it comfortable, welcoming and hassle free. There's an easy online application service – just visit www.lsbu.ac.uk/apply-accommodation

You can rent from LSBU and you'll deal directly with the University, not third party providers. That means we can guarantee you options to suit all budgets, with clear tenancy agreements and all-inclusive rents that include insurance for your personal belongings, internet access in each bedroom and on-site laundry facilities.

Or, if you'd rather rent privately, we can give you a list of landlords – just ask our Accommodation Service.

If you're going to be based at our Havering campus, we have university-checked accommodation at the Swan Housing Association's Union Road development in Romford, Essex (get in touch at +44 (0)1277 314 359 / 360 or staffaccomm@swan.org.uk)

If you have any disability or medical condition that affects the kind of accommodation you need, our Disability and Dyslexia Support team is here to help – call them on +44 (0)20 7815 6405.



Student Life Centre

Whether it's a question about funding, checking arrangements for an upcoming exam, securing a placement, or finding someone to talk to, our dedicated Student Life Centre is a welcoming, friendly and expert hub which brings together a range of services to support your educational, personal, career and spiritual needs.

Our experts can you give financial advice on student funding, budgeting and more. If you need support, counselling, or just a friendly ear, our expert mental health and wellbeing advisers are here to listen and help.

We know our students all have different needs: if you have any kind of disability, or dyslexia, we can give you advice and support, and arrange any adjustments you may need to make sure there are absolutely no barriers to your learning.

Whatever your faith, our multi-chaplaincy support is here for you. You can also find out about volunteering opportunities.

And if you have accommodation issues or queries, the Student Life Centre is the place to come.



At LSBU, we want to set you up for a successful career. The JobShop has an online board where you can see a wide range of placements, part-time, full-time or voluntary. You can also drop in to see our JobShop advisers, who are always available to help you take the next step in your search. There's no need to book.

Or why not take advantage of the Careers Gym? We offer group workshops on CVs, interview techniques and finding work experience, as well as regular presentations from employers across a range of sectors.

'I feel so blessed to go to a university with such a strong student service team - who knows how I would be coping without them!' Jaclyn Bradley, Children's Nursing

student.

'The advisors always dedicate their time to support students even at the cost of their leisure because they believe in students like myself and others' Adiba Chowdhury

'After just two hours, I walked away feeling empowered and excited about my future. The Job Shop staff are also incredibly friendly and helpful.' Shalagh-Ann Fredericks, International Student

#teamLSBU

At LSBU, we're proud of our student sports success stories. Whether you choose to join one of our many sports clubs, gain a vocational qualification or improve your employability through volunteering and coaching in community sport, the Academy of Sport is an exciting hub.

As a first-year, you will benefit from discounted membership for the duration on your time here. Our newly refurbished fitness suite, with smart technology, a dedicated weights room and a multipurpose sports hall, is home to many student sport fixtures and training sessions. With a wide range of classes across three studios (including an industrystandard Functional Training Zone), and staff on hand to help you achieve your goals, the Academy makes fitness accessible for all.

Student success story - Paris Pell

Having taken up a range of coaching workshops, Paris is now a qualified Personal Trainer and has led sessions for Harris Westminster 6th Form and children's camps. She's currently doing a semester abroad in Florida as part of her Sports Coaching degree at LSBU.



Students' Union

London South Bank Students' Union (LSBSU) is a charity, independent from the University, run by students, for students. There are four elected full-time officers and over 700 part-time elected representatives. You become a member for free when you enrol at LSBU.

LSBSU is at the heart of the student experience. With more than 70 societies and 20 sports clubs, student media and charity fundraising, there's something for everyone at the Union. Check out the Societies A–Z to find something that might interest you at <u>www.lsbsu.org/societies</u>. Or why not create your own? Just click the 'Start Your Own Society' page on our website to start the process.

LSBSU is here to empower students and ensure their voices are heard. In the past, we've campaigned on issues such as the closure of the university nursery, the cost of food on campus and the increase in tuition fees.

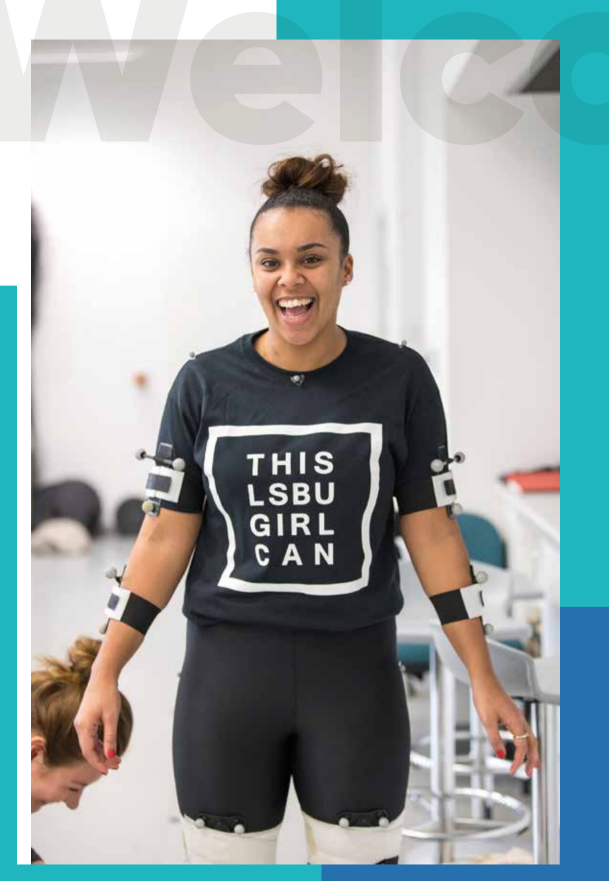
We're also here to make your time at LSBU the best it can be and make sure you have a great experience.

Find us in the Student Life Centre building or read more at www.lsbsu.org/2019

Check out the Societies A–Z: www.lsbsu.org/societies

LSBSU is here to empower students and ensure their voice is heard





Welcome to The School of Applied Sciences

Want to change the world?

And earn great money doing it?

LSBU's outstanding science programmes can help get you there.

Learn how to...

- Investigate a crime
- Support elite athletes
- Transform the health of whole communities
- Feed the world



Our courses range from forensic science and psychology to nutrition and sports science. The way we teach combines academic knowledge with fantastic opportunities to apply your learning in the real world, setting you on the road to a great career.

We organise work placements, talks and seminars in partnership with organisations like the Metropolitan Police Service, the NHS and The British Psychological Society, giving you valuable experience that makes you extremely employable.

Our academics are experts in their field, carrying out research on the front line.

The scientific creativity, intellectual rigour and employability skills you'll develop with us will open up a broad and exciting range of careers. Take a look at the courses we offer and come for a visit to see what it's all about.

Professor Patrick Callaghan Dean

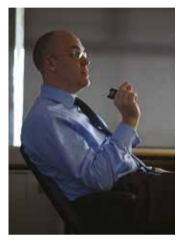
Meet your lecturers

Prof. Marcantonio Spada is Head of the Division of Psychology and Deputy Lead of the Centre for Addictive Behaviours Research. He's worked as an educator, researcher and clinician in the field of addictive behaviours and in 2017 was appointed Editor in Chief of the prestigious and globally renowned journal Addictive Behaviours.

Dr Delia Ojunnaka specialises in food science, food security and sustainability. Her career in higher education spans over 25 years, and she is a fellow of the Institute of Food Science and Technology (IFST), UK and a chartered scientist.

Senior Lecturer **Steve Hunter** is an accredited by the British Association of Sport and Exercise Sciences (BASES) expert in exercise physiology, Head of the Human Sciences Division and Leader of the Sport and Exercise Science subject group. He recently road tested slimming myths for the UK's Channel 4 programme How to Lose Weight Well.

Dr Clive Steele is an Associate Professor with 33 years of teaching experience. He introduced our BSc Forensic Science course 20 years ago and is also heavily involved in The Explosion and Fire Research Group. He has a PhD in Explosion and Fire and is linked with The London Fire Brigade, The Home Office and City of London Police, teaching incident Investigation and explosion, fire and firearms on the undergraduate degree.



All things nice...

Kitty Vongprasert started her catering service business Sugar & Spice 15 with a friend after graduating from LSBU's National Bakery School. Thanks to our Student Enterprise team she was able to test and scope her business idea whilst studying, She was also a finalist in the University's Make it Happen competition.

"Through my course at LSBU, and with the help of the Student Enterprise team, I learnt how to conduct research, write research proposals and create business plans. I also learnt how to pitch and present myself with confidence. I can't thank the Student Enterprise team enough for their help and support," she said. Last year Kitty partnered with Electrolux South East Asia to produce a series of recipes to mark the launch of their new prestigious rice cooker cook book.



"Through my course I learnt how to pitch and present myself with confidence. I can't thank the Student Enterprise team enough."

Waste not, want not

The mis-labelling of food in the UK costs around $\pounds 8$

million to £10 million each year. A research team led by LSBU's Dr Jamie Smith-Spark and Dr Hillary Katz (Senior Lecturers in the Division of Psychology) used data gathered by an eye-tracker to work out the principal causes for mis-labelling. Their outcomes have resulted in a label-checking app created by project partners, software developer, Muddy Boots being commercially released. The app was tested by the packaging company MACK: in a three-month, on-site trial it reduced errors to zero.

The sweet spot

LSBU was proud to take part in the International Chocolate Awards 2016, celebrating the most talented chocolatiers from around the globe.

National Bakery School lecturer, Barry Johnson, hosted the awards. He said, "This has given our students a fantastic and invaluable experience of how industry professionals operate. Our students also volunteered behind the scenes of The Chocolate Show, meeting top chefs, pastry chefs and chocolatiers from all over the world." "This has given our students an invaluable experience of how industry professionals operate."



LSBU has launched a drive with Lambeth Council and five local organisations in the borough to encourage more than 5000 young women in the community to get involved in sports.

The initiative is linked to a three-year 'This Girl Can' nationwide campaign, championed by Sport England, designed 'to get women and girls moving, regardless of their shape, size and ability'. LSBU's is supported by Sport England's Community Sport Activation Fund at Lambeth Council.

Researchers at LSBU will

to take up a sport and benefit positively from increased physical fitness, health and well-being.

encourage young women

evaluate the impact of this scheme to increase the level of sporting activity in the borough, for women between the ages of 14 – 25 years. They will look at whether the range of physical activities on offer locally would be likely to Dr Katya Mileva, Head of the Sport and Exercise Research Centre (SESRC) at LSBU said: "Based on our findings, we will identify the barriers to greater engagement in physical activity with the aim of informing changes in local government policy."





Facilities

Whatever you're studying, you'll benefit from state of the art facilities.

Our sport and exercise students get to work in our **gait**, **human physiology and performance labs**, where we assist Olympic-level and developing athletes.

Get a taste of what it's really like working in a crime scene in our **forensic labs**, set up with equipment for DNA testing and plasma spectrometry.

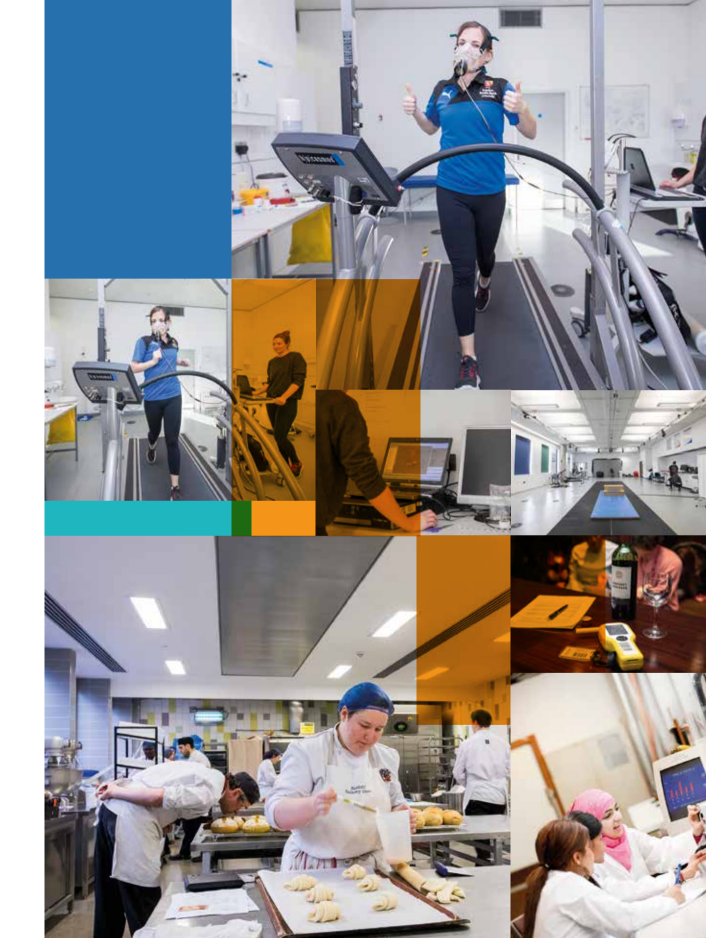
Find out the truth about alcohol in our **unique pub lab**, as featured in a BBC1 documentary.

Or cook up a storm in our **bakery school**, the oldest in the world and now refurbished with equipment to rival professional kitchens.

Partnerships

We're not just here for the years you're with us. We want to set you up for a lifetime of opportunity and success.

To do that, we work in partnerships with organisations from the Metropolitan Police Service to the NHS, not to mention major sports clubs including Crystal Palace. This gives students the opportunity to to gain experience from our network of industry partners.



Applied Biology

Bioscience is a diverse and rapidly expanding sector. Prepare for a practical career or further study with this two year course.

In your first year, you'll build up a grounding in biological principles. You can then transfer directly onto the second year of our BSc (Hons) Bioscience degree, or follow a specially designed course for technicians in the bioscience industries. If you complete the HND, you've the option of further undergraduate study.

Modules include: Biology of the Cell, Physiology and Anatomy, Nutrition, Health and Disease: Scientific Skills: and Numerical Methods for Bioscientists

An understanding of biology is fundamental to our understanding of the human body and how to stay healthy. This practical course will equip you with the skills and knowledge you need for a career or further study, opening up a wealth of options either way.

HND

Entry requirements include:*

64 UCAS points: A Level EEE or BTEC National Extended Diploma MPP

Course overview

2 years full-time September start Southwark campus

Career opportunities

You can go on to further study or embark on a career in fields including public health; pharmaceuticals; medical diagnostics; pathology; healthcare and food production.

Course code: 011C

Baking Science and Technology Pathways

Are you passionate about baking? Do you want to make it your career? These pathways are for you.

At the National Bakery School, you can choose pathways that allow vou to develop specialist skills and knowledge. Find out more online about our Management Science. New Product Development Science and Nutrition options. All of them put evidence-based science at their core, with lots of practical application. You'll address the current and future needs of the food manufacturing industry and start to recognise the ways in which you can make a difference.

Modules include; Foodology; Food Composition, Properties and Analysis; Advanced Topics in Food Science; New Product Development; Nutrition Health and Disease; and Human Nutrition.

Your challenging, stimulating time at the National Bakery School should inspire you to go on and make an impact in the industry, whichever area you choose to focus on.

Find your course at www.lsbu.ac.uk/course-finder

Bioscience

How can the natural sciences help solve real world problems? Find out how bioscence can be at the forefront of meeting the global challenges of a continuously growing and ageing population and how you can be a part of that.

This multidisciplinary course draws on LSBU's expertise across Food Sciences, Nutrition, Human Physiology, Sport Psychology and Forensic Sciences. We look at the chemical and physical processes of life. with a focus on the application of bioscience in healthcare. You can specialise from your second year, allowing you to tailor your learning to your particular interests and future career needs. There's also the option of a sandwich year in an industry placement.

Modules include: Biology of the Cell; Physiology and Anatomy; Nutrition, Health and Disease; Disease and Immunity; Scientific Skills; Research Methods; and Research Project.

With the 21st century being a century of "Bioeconomy", according to a report by OECD, this is a fascinating, forward-looking sector. Embrace its prospects.

FdSC Foundation Degrees / Top-up to BSc (Hons) / BSc (Hons)

Entry requirements include:*

Please check our website for entry requirements.

Course overview

3 vears full-time September start Southwark campus

Career opportunities

The National Bakery School has an international reputation and many of our students have gone on to head up bakeries globally. You can look forward to a career as a baker or bakery manager. new product development manager or food technologist or to starting your own business.

Course code: Please check our website

Baking Science and Technology (Management)

Are you passionate about baking? Do you want to take your flair and combine it with the business knowledge needed to succeed in industry? Come and study with us at the acclaimed National Bakery School.

The course combines academic Input, practical application and scientific 'know how'. Being taught in our testing laboratories and bakeries by experts in their field, plus our professional contacts with bodies including the Worshipful Company of Bakers, will maximise your employment opportunities.

Modules include: Bakery Food Science; Research for Baking Innovation; Creative Artisan Chocolate and Luxury Continental Patisserie; Science and Technology of Bread Fermentation; and Baking Innovation Dissertation.

This innovative course will bring out your entrepreneurial and creative skills, knowledge and confidence, setting you off on an exciting career doing what you love best.

FdSc / Top up to BSc

Entry requirements include:*

64 UCAS points; A Level DEE or BTEC National Extended Diploma MPP

Course overview

2–3 years full-time September start Southwark campus

Career opportunities

The National Bakery School has an international reputation and many of our students have gone on to head up bakeries globally. You can look forward to a career as a baker, bakery managers or bakery technologists.

Course code: Please check our website

BSc (Hons)

Entry requirements include:*

96 UCAS points; A Level CCD or BTEC National Extended Diploma MMM

Course overview

3 years full-time 4 vears sandwich September start Southwark campus

Career opportunities

Recent graduates work in medical and technical product sales, quality control, the pharmaceutical industry, medical writing and teaching. You could explore any of these, or public health, nutrition, healthcare or food production.

Course code: C110

I've developed stronger bonds with my class each year due to our group learning and project work. I now consider them friends for life.

Casian Todorov, BSc (Hons) Sport and Exercise Science graduate

Food and Nutrition

The impact of what we eat on our health has never been more topical. Why not join the fast-paced food and drink sector and develop a rewarding career?

On this multidisciplinary course, you'll gain an understanding of the chemical, physical, biological and microbiological changes that occur throughout a product's lifetime. You'll combine this knowledge with a strong practical element, carried out in our specialist laboratories, which will strengthen your career prospects, and the option of a sandwich year in an industry placement will improve them even further.

Modules include: Nutrition Health and Disease; Foodology; Human Nutrition; Food Composition, Properties and Analysis; Advanced Topics in Human Nutrition; and New Food Product Development.

The food industry is complex and commercial. This course will give you an appreciation of it that will stand you in excellent stead for a fulfilling career.

BSc (Hons)

Entry requirements include:*

96 UCAS points; A Level CCD or BTEC National Extended Diploma MMM

Course overview

3 years full-time 4 years sandwich September start Southwark campus

Career opportunities

Potential roles in the food industry include food production, technical management, food safety, sensory analysis and new product development. You could also work in governmental/non governmental agencies and testing laboratories, or go into education.

Course code: BD46

Food Science

Food is key to life. Understand the science of it and you'll be equipped for a healthier, more fulfilling life - and, importantly, a great professional career.

To prepare you for a career in the food industry, you will study biology, chemistry and mathematics alongside the core themes of food safety. In our specialist laboratories, you'll have a chance to address reallife problems, strengthening your career prospects. The option of a sandwich year in an industry placement improves them even further.

Modules include: Food Composition Properties and Analysis; Food Microbiology; New Food Product Development; Food Control and Sustainability and Human Nutrition.

With a thorough understanding of food and the food industry, this course will give you the skills to do exciting, creative things as a food professional.

Entry requirements include:*

96 UCAS points; A Level CCD or BTEC National Extended Diploma MMM

Course overview

3 years full-time 4 years sandwich September start Southwark campus

Career opportunities

The food industry is one of the UK's major employers. You could work in a number of areas: food production, technical management, new product development, technical sales or environmental issues.

Course code: D610

Full-time: Apply through UCAS | Part-time

Applications

Full-time: Apply through UCAS | Part-time: Apply direct to LSBU | Institution code: L75 | ***For full entry reqs. see Isbu.ac.uk**

Food Science (Food Safety)

The old adage 'we are what we eat' is very true. Today, with food and food safety taking centre stage in the media, it's even truer.

On this exciting course, you'll explore fundamental and advanced concepts in food, food hygiene and safety from farm to fork. It's based on Institute of Food Science & Technology recognised modular material, giving your learning real-world applications. You'll have access to our specialist laboratories and be taught by Association for Nutrition accredited lecturers as well as experienced, industry-trained food scientists.

Modules include: Advanced Topics in Food Science and Technology; New Product Development; Food Control and Sustainability; Advanced Food Safety: Project (food safety related topic); and Human Nutrition.

With the safety and wholesomeness of food being of paramount importance to every consumer, taking this course opens up a wealth of job opportunities for you, both in the private and public sectors.

BSc (Hons)

Entry requirements include:*

96 UCAS points: A Level CCD or BTEC National Extended Diploma MMM

Course overview

3 years full-time September start Southwark campus

Career opportunities

With an internationally recognised qualification, you'll have opportunities to take on stimulating, demanding roles in the food manufacturing and retail sectors, or in food-related public health roles. You could also choose to go on to study at Masters and PhD level.

Course code: D611

Food Science (New Product Development)

Did you know around 1,500 food products are launched every guarter? This fast-paced course equips you with the scientific skills, consumer understanding and legal knowledge you need to develop a product from concept to launch.

You'll have access to our specialist food preparation and evaluation laboratories, where you'll gain hands-on practical skills to sit alongside your knowledge of the key concepts in food science. You'll be taught by Association for Nutrition accredited lecturers and experienced, industry-trained food scientists.

Modules include: Advanced Topics in Food Science and Technology; New Food Product Development; Advanced New Food Product Development; Food Control and Sustainability; Project (related to new product development): Human Nutrition.

Developing new food and drink products is a complex process in a lively sector that's experiencing continuous growth. Be part of the buzz.

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BSc (Hons)

Entry requirements include:*

96 UCAS points; A Level CCD or BTEC National Extended Diploma MMM

Course overview

3 years full-time September start Southwark campus

Career opportunities

Food product development is the engine driver for the food and beverage industry. This course opens up a wealth of opportunities. You could also choose further study at Masters and PhD levels, araduate teaching qualifications or a graduate training scheme.

Course code: D612

Forensic Science

Want to learn how to analyse and interpret DNA evidence? Do marks and trace evidence interest you? What about investigating fire and explosion scenes? On this truly fascinating course accredited by the Chartered Society of Forensic Sciences (CSFS) you will learn how to apply scientific techniques to criminal investigations, equipping you with the theoretical knowledge and practical skills required for a career as a forensic scientist.

We'll cover biological, chemical and physical sciences alongside law. You'll carry out your own laboratory investigations, learning how to examine analyse evidence scientifically and interpret results. Additionally, you will learn how to process crime scenes and retrieve evidence. We have our very own three bedroomed flat for different crime scene scenarios and we use a range of external lecturers for specialist work.

Modules include: Forensic Biology; Explosion and Fire; Case Assessment and Interpretation: Incident Investigation: Marks and Traces: and Criminal Law.

We work closely with a number of forensic science service providers, from the Home Office Centre for Applied Science and Technology (CAST) to the Metropolitan Police Service (MPS), giving you practical insights into the real world of work that will help set you up for a successful career.

Human Nutrition

What we eat is crucial to our health - so understanding the science of Human Nutrition is central to understanding how to live a long healthy life. This accredited course will equip you with the skills you need to become a registered Nutritionist.

You'll study human health and wellbeing from a number of perspectives and apply your knowledge in specialist laboratories, including our sensory evaluation suite. With the option of work or research experience in a sandwich year, this course creates great employment prospects.

Modules include: Nutrition, Health and Disease; Human Nutrition; Sports Nutrition; Public Health; Clinical Nutrition; and Advanced Topics in Human Nutrition.

A programme in this rapidly advancing science opens up all sorts of areas - be part of an exciting future.

BSc (Hons)

Entry requirements include:* 96 UCAS points: A Level CCD or BTEC National Extended Diploma MMM

Course overview

3 years full-time September start Southwark campus

Career opportunities

As well as equipping you for a range of careers in forensic science, this course gives you the skills you need to go into scientific journalism, the pharmaceuticals industry, environmental monitorina. laboratory-based work, accident and fire investigation, and government agencies.

Course code: F410

BSc (Hons)

Entry requirements include:*

96 UCAS points; A Level CCD or BTEC National Extended Diploma MMM

Course overview

3 years full-time 4 vears sandwich September start Southwark campus

Career opportunities

As a nutritionist, you can enjoy a career in public health, the NHS, dietetics, food production, health promotion and education, the catering industry or sports nutrition.

Course code: B401

Human Nutrition (Exercise Science)

School of Applied Scien

Nutrition and Exercise go hand in hand. If you're interested in a holistic approach to health and wellbeing, this course is for you.

You'll examine nutrition and exercise science from a molecular to a whole body perspective. With access to specialist exercise physiology facilities and expert, accredited lecturers, you'll gain an understanding of all the key concepts.

Modules include: Nutrition, Health & Disease; Perception, Action 1; Public Health; Exercise Physiology and Lab Testing; Clinical Nutrition; and Environmental Exercise Physiology.

Whether you want to go on to further study, or are looking to flourish in the health and fitness sectors, this course is a stimulating first step.

BSc (Hons)

Entry requirements include:*

96 UCAS points; A Level CCD or BTEC National Extended Diploma MMM

Course overview

3 years full-time September start Southwark campus

Career opportunities

You could go on to study at Masters and PhD level, or you could use this course as a stepping stone for a graduate training scheme. You'll also find opportunities in the fitness and leisure sectors, health industry or public health bodies.

Course code: BC46

Human Nutrition (Psychology)

If you're interested in nutrition, why not enhance your studies with a psychological perspective? This course combines two of the most popular modern sciences to give you a deep understanding of health and wellbeing.

We'll explore key concepts in nutrition with applied and contemporary perspectives in psychology as a theme throughout. Teaching is through lectures and laboratory sessions. You'll benefit from our specialist physiology facilities and be taught by lecturers accredited by the Association for Nutrition.

Modules include: Nutrition, Health and Disease; Introducing Psychological Approaches; Human Nutrition; Public Health; Advanced Topics in Human Nutrition; and Neuropsychology.

From the individual to society as a whole, health is a key contemporary issue. This fascinating course gives you a broad yet detailed understanding, equipping you for an absorbing career in a number of sectors.

BSc (Hons)

Entry requirements include:* 96 UCAS points; A Level CCD or BTEC National Extended Diploma MMM

Course overview

3 years full-time September start Southwark campus

Career opportunities

You could go on to study at Masters and PhD level, or you could use this course as a stepping stone for a graduate training scheme. You'll also find opportunities in the fitness and leisure sectors, health industry or public health bodies.

Course code: BC48

Applying to LSBU was an easy decision for me and turned out to be the best I've ever made.

Edit Barnoth, BSc Psychology

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Applications Full-time: Apply through UCAS | Part-time: Apply direct to LSBU | Institution code: L75 | *For full entry reqs. see Isbu.ac.uk

Applications Full-time: Apply through UCAS | Part-time: Apply direct to LSBU | Institution code: L75 | **"For full entry regs, see Isbu.ac.uk**

Psychological Counselling

Want to become a counsellor? This course is the only one in the country to combine accreditation by the British Psychological Society with modules recognised by the Counselling and Psychotherapy Central Awarding Body (CPCAB).

The course includes vital elements of the BSc (Hons) Psychology programme, with an additional focus on counselling skills and theory. We'll cover ethics and theoretical approaches as well as applied modules. The counselling modules are taught using both traditional methods and experiential learning, i.e. learning through action, which will enhance your self-awareness.

Modules include: Counselling Skills 1; Counselling Skills 2; Counselling Studies 1; and Counselling Studies 2.

If you want to make a difference to people's lives through counselling, this course gives you an excellent foundation.

Accredited by the British Psychology Society and Counselling and Psychotherapy Central Awarding Body.

BSc (Hons)

Entry requirements include:*

120 ÚCAS points; A Level BBB or BTEC National Extended Diploma DMM

Course overview

3 years full-time 4.5 years part-time 6 years part-time September start Southwark campus

Career opportunities

Although completing this course doesn't qualify you to practice as a trained counsellor, it does provide the initial phase required, so you can go on to develop your counselling career. Or you could follow a career in clinical, forensic, educational or occupational psychology.

Course code: C8B9

Psychology

How do our brains work? Is our behaviour influenced by our genes, our environment or both? Psychology gives you a fascinating insight into the factors that influence how people think, feel and behave.

This course integrates core areas of psychological knowledge, giving you a deep understanding of the subject. Taught with an applied focus, it will also help you apply your learning in the real world to make a difference to people's lives, so you're well equipped to find work.

Modules include: Psychological Research Methods (1-4); Psychology of Behaviour with Others; Introducing/Exploring Real World Psychology; The Psychology of Thinking and Communication; and The Psychology of Feelings.

As well as enhancing your understanding of human behaviour and thought processes, this course will help you become a more persuasive communicator – a desirable skill for employers.

Accredited by The British Psychology Society.

BSc (Hons)

Entry requirements include:* 120 UCAS points; A Level BBB or BTEC National Extended Diploma DMM

Course overview

3 years full-time 4.5 years part-time 6 years part-time September start Southwark campus

Career opportunities

This degree is accredited by The British Psychological Society. With an appropriate postgraduate qualification you could go on to be a chartered psychologist in , health, counselling and neuropsychology. This course also equips you for a career in counselling, teaching, the probation and courts services, market research, HR or business.

Course code: C800

Psychology Pathways

Develop your specialist interest on courses accredited by The British Psychological Society. On each of these fascinating pathways you'll benefit from our well equipped psychology lab complex, which includes an eye-tracking facility and observation room.

Three pathways follow the same programme as BSc (Hons) Psychology in years 1 and 2, with a research project and other options focused on your chosen route in your final year. These are: **Addiction Psychology; Child Development;** and **Clinical Psychology.**

Our other four pathways - Forensic Psychology; Health and Nutrition; Sport Psychology; and Psychology with Criminology - share modules with our BSc (Hons) programme, with specialist modules throughout the course and a wide variety of options in the final year, making these courses flexible to suit your interests.

You can find more details on the modules included in each of these pathways online.

Science Extended Degree Programme

You may not have taken the traditional route of Science and Maths A levels. This is your way into a career in the exciting world of science. (You may well already have experience of the workplace, paid or otherwise.)

On this programme, our team of experienced scientists will teach you the fundamentals of biology, chemistry and mathematics, as well as laboratory best practice. Once you've successfully completed the year, you can choose to progress your studies at LSBU in any of the following areas: Forensic Science, Sport and Exercise Science, Food Sciences, Bioscience or Human Nutrition.

Modules include: Mathematics; Scientific Principles; Study and Laboratory Skills; Applied Mathematics; Biology and Applications; and Chemistry and Applications.

With a strong focus on practical and laboratory skills, this year-long course will help set you up to be a successful practising scientist.

BSc (Hons)

Entry requirements include:* 120 UCAS points; A Level BBB or BTEC National Extended Diploma DMM

Course overview

3 years full-time 4.5 years part-time 6 years part-time September start Southwark campus

Career opportunities

Your psychology degree is accredited by The British Psychological Society. With an appropriate postgraduate qualification you could go on to be a chartered psychologist in health, clinical, forensic, child and educational, counselor and neuropschology, or occupational psychology. This course also equips you for a career in counselling, teaching, the probation and courts services, market research, HR or business.

Extended Degree Programme

Entry requirements include:*

64 UCAS points; A Level EEE or BTEC National Extended Diploma MPP

Course overview

4 years full-time September start Southwark campus

Career opportunities

This course leads to various BSc (Hons) courses in Applied Sciences. Take a look through the rest of this section to see what courses are available and what they involve.

Course code: FCG0

Full-time: Apply through UCAS | Part-time: Apply direct to LSBU | Institution code: L75 | *For full entry reqs. see Isbu.ac.uk

Full-time: Apply through UCAS | Part-time: Apply direct to LSBU | Institution code: L75 | *For full entry reqs. see Isbu.ac.uk

Sport and Exercise Science

To work in sport, you need to understand how the human body works. On this course you'll gain the scientific knowledge and develop the skills that will help you maximise potential for success in all kinds of athletes.

You'll take part in practical activities to study the science behind exercise and sport performance, including physiology, biomechanics, psychology and nutrition. You'll also have the opportunity to gain coaching awards and fitness qualifications by taking vocational training courses.

Modules include: Sports Psychology; Biomechanics; Exercise Physiology; Perception and Action; Sports Nutrition; and Research Project.

Applying science to sport and exercise is essential for optimising athletic performance, training and rehabilitation, not to mention preventing injury. By taking this course, you'll develop as an interdisciplinary sport and exercise scientist who understands that athletic success is not based on any single factor - which will equip you to create strategies that work.

BSc (Hons)

Entry requirements include:* 96 UCAS points; A Level CCD or BTEC National Extended Diploma MMM

Course overview

3 years full-time September start Southwark campus

Career opportunities

This course opens up many careers, from coaching and personal training to going into teacher training. You could also work on exercise referral programmes within clinical environments, rehabilitation programmes, corporate fitness initiatives or human science research.

Course code: C600

Sports Coaching and Analysis

Want a career as a sports coach? With the chance to gain vocational qualifications and a practical coaching placement, this course will set you on the right path.

Combining a mix of scientific approaches, we'll help you explore and understand the different disciplines that determine and optimise success and effectively analyse the strengths and weaknesses of your performance. You'll gain relevant experience and qualifications throughout your degree and complete a coaching placement, enhancing your employability.

Modules include: Strength and Conditioning; Placement; Notational and Performance Analysis; Applied Sports Psychology for Coaching; and Advanced Strength and Conditioning.

To be a successful coach, you need to be multidisciplinary. This course gives you the scientific knowledge and practical skills you'll need to thrive in your career.

Accredited by The Register of Exercise Professionals.

BSc (Hons)

Entry requirements include:* 96 UCAS points; A Level CCD or BTEC National Extended Diploma MMM

Course overview

3 years full-time September start Southwark campus

Career opportunities

This course gives you the opportunity to realise your potential. You could go on to enjoy a rewarding career as a coach and/or sports analyst in professional and communitybased coaching programmes.

Course code: C610

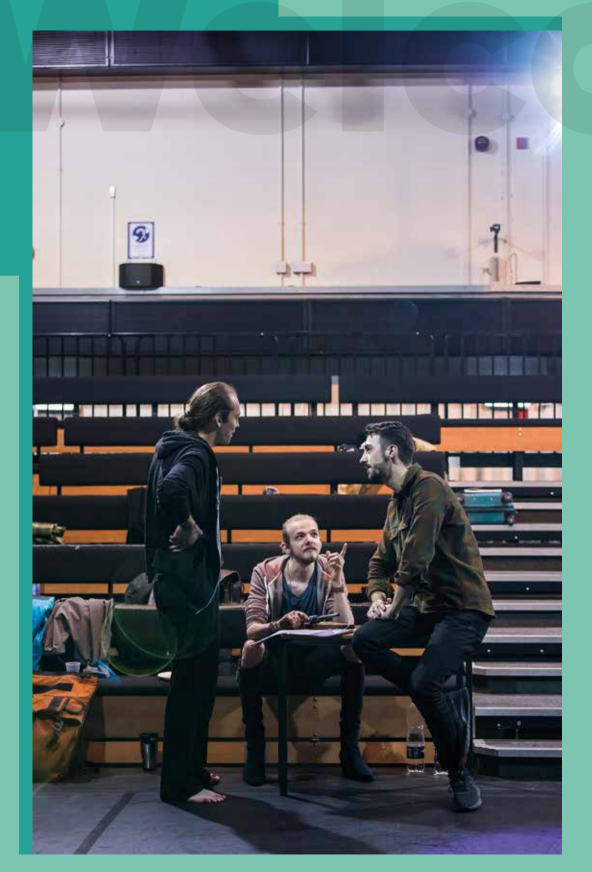
The best thing about studying Sports Science at LSBU? We have the greatest lecturers in the field.

Feisal Kabangu, BSc (Hons) Sports Science graduate

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42 Applications
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Full-time: Apply through UCAS | Part-time: Apply direct to LSBU | Institution code: L75 | *For full entry reqs. see Isbu.ac.uk

school of Applied Scier



Welcome to The School of Arts and Creative Industries

Want to be a... Performer? Filmmaker? Game designer? Photographer? Journalist?

We'll help you fulfil that creative potential and make you real world-ready, with a portfolio to be proud of and work experience that'll give you the edge.

Get set to thrive studying in London's SE1, the centre of the world's cultural capital.

Our courses bridge the gap between creativity and enterprise. With us, you'll gain industry and business skills as well as developing your individual creativity, so you'll leave ready to thrive in industry.

The creative industries are the UK's fastest growing business sector. Whatever area you choose to focus on, we'll help you develop the practical professional skills you need by providing world-class facilities and opportunities. You could gain commercial experience with our South Bank Collective, LSBU's own registered creative agency, or work with professional directors through the LSBU Student Theatre Company.

Your Lecturers are leading practitioners in their fields, so everything we do is industry relevant. With over 220 industry partners, you can actively engage with the creative sector right from the start, through work experience and freelance work.

Study with us and you'll leave with a great CV and a creative portfolio full of industry-standard work and relevant placements. Come and be part of it.

Professor Janet Jones Dean

Meet your lecturers

All our staff are leading practitioners with impressive CVs – meet a few of them here:

Senior Lecturer **Meloni Poole** is an award-winning filmmaker who has received high praise worldwide for her latest short film TRiGGA, including an award for Best Directing.

Associate Professor **Siobhan Thomas** BA/BSc (Hons) Game Design and Development degree at LSBU. Award- winning designer Siobhán has been working with students to develop games for young people with disabilities. In 2016 she was recognised as one of the Top 30 Women in Games..



Getting the scoop

Ellie-Louise Style always wanted to be a journalist and really made the most of the placement options on offer at LSBU. "I worked as a reporter for Daily News Service and was also an intern for marketing company Rocketseed," says Ellie. "I had workshops at News UK, voice coaching with a Channel 4 continuity artist, visits to the Guardian, CNN and so many guest speakers." Ellie-Louise also hosted her own radio news show on Friday mornings from the Journalism department's studio.

It was during the 2017 UK Election, however, that she enjoyed her most high-profile journalistic experience, covering the general election for Sky News. "I found out about the chance to get involved with Sky from course director LJ Filotrani," she says. "On the night we set up cameras and interviewed the candidates, then joined the other news teams from the BBC,

"I had workshops at News UK, voice coaching with a Channel 4 continuity artist and visits to the Guardian and CNN"

"I had workshops at News UK, voice coaching with a manual K continuity and lots of other reporters, covering the results. It was very exciting to be part of the press pack and I made lots of contacts. I thoroughly enjoyed the whole night - the adrenaline was really pumping."



Curtain up on a great career

LSBU provided the stage for Ed Richard's journey into the world of performance and theatre making. As a student here, he worked with Dirty Market Theatre Company as a technical co-ordinator. After graduating in 2014, Ed is currently working with Obra Theatre as a physical performer and collaborator. "My LSBU course actually directly introduced me to Obra through a three-day workshop organised by the faculty," explains Ed. He says "I love working with Obra. The feeling that I am in some way contributing to a wider body of work, and to be exploring and pushing the boundaries of what we think theatre can achieve, is one of the most fulfilling things I think anyone could get paid to do!"

And... action!

LSBU's state-of-the-art facilities and equipment have helped Thomas Davis gain an NME Award nomination and trending YouTube video with music artist RAT BOY. With a long-held interest in film and television, Thomas chose LSBU because of its film facilities, amazing studio and high-quality equipment. Combining his undergraduate studies with work as a freelance filmmaker, Thomas is certainly making his mark and was nominated for an NME magazine award for best music video in January 2017.





Ahead of the game

Otavio Pliger's dream as a young man was to make video games for a living but, after completing his studies in his native Italy, he found himself working as a cinema projectionist for a decade. Otavio was looking to start the career he had always wanted. "I already knew how to code, but wanted a course that was based on game design," says Otavio. Once he had an offer from Game Design and Development at LSBU, his mind was made up. "The course was just what I was looking for," he says.

Otavio has already begun to make a name for himself, impressing King, the company behind Candy Crush Saga, with his contributions to the forums for their game engine, Defold. As well as working on projects based on the technology of others, Otavio is developing ideas of his own, one of which has caught the attention of industry professionals, including Niall McGuinness, National Account Manager at Nintendo.

Studying at LSBU has definitely been the right decision for Otavio. "The lecturers are really passionate and involved, and the course has taught me how the industry works and what it needs," he says. "The facilities are superb, and having a game studio to work from has been an immense help."

Facilities

Whether you're a performer, designer, visual effects wizard or audio producer, you'll enjoy amazing facilities at Elephant Studios, our multi-million pound media facility, as well as our oncampus Edric Theatre.

Fulfil your creative vision in our production spaces with lighting rigs and green screen. There's a sound recording studio, too, and 11 editing suites for post-production work in film, sound and journalism.

Broadcast from our fully equipped **radio studio** or enjoy putting an edition of the paper to bed in our dedicated print room.

Or bring the house down with a performance at the Edric, which has **rehearsal studios** and a **90-seat auditorium**.

Partnerships

Being based in SE1 gives us access to the creative big-hitters. We have links with everyone from the BBC and BAFTA to BFI, Globe Theatre, Old Vic, NEWS UK, The Photographers' Gallery and new media outlets such as LADbible.

This network of contacts is crucial to your employability once you graduate – experience you gain working on placements, live briefs and other internship opportunities will be invaluable.



Creative Advertising with Marketing

Visual and marketing communications can challenge how we see the world. At a time when attention spans are at their lowest, the ability to communicate effectively across all channels is a really valuable skill. Creative Advertising with Marketing immerses you in the world of promotion and equips you with the tools for success in this sector.

As part of a creative, collaborative community of undergraduates and postgraduates, you'll have access to a vast range of media equipment and studio spaces and explore concept-driven solutions in a variety of media, from press to guerilla marketing. The course is taught by practitioner academics at the forefront of their field.

Modules include: Introduction to Cross-Platform Creative Practice; Brands, Branding and Social Media; Creativity: The Creative Industries; The Consumer Behaviour Analyst: Professional Practice in Creative Advertising; and Marketing Strategy and Planning.

The course blends practice and theory. As well as developing your understanding of core marketing principles, you'll have the option in your second year of an industry placement, which is a fantastic opportunity to develop contacts and get a taste of working in creative advertising.

Digital Design

Did you know that the creative industries are worth £10 million an hour to the UK economy? You could take advantage of that with this multi-modal degree, which will equip you with a range of production ready skills.

The course immerses you in the practice and theory of digital and network culture. You'll produce practical digital media work, including diaital and photo imaging, web and interaction design, moving image. and scripting for the web and mobile devices. You'll be supported by practitioners and academics with commercial experience in everything from video games to practical art theory. They'll encourage you to experiment with new ways of communicating ideas and expression by producing and sharing multi-platform digital media.

Modules include: Digital Media Fundamentals; New Media and Digital Art; Creative Brief: Digital Media; Designing for Interaction; Digital Media Project: Prototype; and Digitial Media Project: Production.

The analytical, practical and production skills you'll gain on this course will open up a wealth of exciting opportunities for your future.

BA (Hons)

Entry requirements include:*

106 UCAS points: A Level BCC or BTEC National Extended Diploma MMM

Course overview

3 years full-time September start Southwark campus

Career opportunities

As a graduate of this course, you'll develop the creative and practical skills you need for a career in advertising, digital marketing and the wider creative industries. You could be an art director, copywriter, content writer, social media manager, user experience designer, marketing or account manager.

Course code: N561

BA (Hons)

Entry requirements include:* 106 UCAS points; A Level BCC or BTEC National Extended Diploma MMM

Course overview

3 years full-time September start Southwark campus

Career opportunities

From animation and app development to video editing or graphic design, this degree opens up a variety of exciting careers. Recent graduates have found roles in mobile phone content creation: social media: Flash design and animation, working for companies including Sony, BBC and Apple.

Course code: G540

Drama and Applied Theatre

How can theatre be applied for social change? On this course, not only will you learn how to perform and act in different contexts, you'll be able to develop those techniques and skills into an educational and outreach environment, making you highly employable on graduation.

LSBU, with its location in the heart of London's SE1 cultural guarter, benefits from many industry contacts. This gives you an unparalleled choice of companies and communities to work with during your time with us. Alonaside these professional partners, you'll be taught by industry trained academics who will help you gain the skills you need to use theatre to respond to a particular audience and work with them in a specific way. This will include workshop leading, forum theatre and devising work with different community members.

Modules include: Year 1- Workshop in Development; Acting the Text; Year 2 - Community Theatre Practice and Verbatim Theatre; Artistic Residency; Year 3 - Independent Applied Performance Project.

Producing and developing your own community theatre projects and exploring different aspects of using theatre as a tool for social change will equip you with a versatile set of skills that many employers will welcome.

*Subject to validation.

Drama and English

Discover how a literary underpinning can give you the confidence to develop and explore your skills as a creative actor and performer on this unique, exciting course.

You'll study a range of drama techniques and develop your performance skills, alongside a critical study of English literature and you can tailor your exploration of literary works across prose, poetry and drama to suit your particular area of interest. You'll be taught by industry-trained academics and professional partners who will help you gain practical skills, critical and theoretical ability.

LSBU's situation in the heart of London's SE1 cultural location throws up a wealth of opportunities, both as you study and after you graduate.

This stimulating, engaging course will teach you how to act and perform in different contexts, allowing you to engage your creative skills and explore innovative contemporary performance methods and new theatre practice. By tailoring your studies to your own literary interests and career goals, you open up a wide range of employment opportunities.

*Subject to validation.

BA (Hons)

Entry requirements include:*

112 UCAS points: A Level BBC or BTEC National Extended Diploma DMM

Course overview

3 vears full-time September start Southwark campus

Career opportunities

Our araduates will be able to go on to find work in many applied theatre settings theatre company education and outreach departments, youth theatres, schools, community theatre groups, Theatre-In-Education companies, specialist theatre companies such as prisons and special schools. You could also work freelance as a workshop leader, director, project manager or producer.

Course code: W400

BA (Hons)

Entry requirements include:* 112 UCAS points; A Level BBC or BTEC National Extended Diploma DMM

Course overview

3 years full-time September start Southwark campus

Career opportunities

This creative degree opens up a number of different career pathways and employment possibilities. The many industry contacts that LSBU has developed could help you find work in the theatrical, literary or media role of your choice.

Course code: W400

Drama and Performance

On this course, you'll study, learn and train with professional theatre artists. We'll help you develop your performance strengths and build core skills in acting , movement, scene study and characterisation.

Working in partnership with theatre professionals is key to this course. We work with companies from New York to Madrid and there's also an opportunity to study for a semester in Greece - the birthplace of Western theatre - as part of an Erasmus exchange. You'll become a member of the renowned LSBU Student Theatre Company and take part in international performance projects, intensive workshops and residencies with major theatre companies such as Shakespeare's Globe , Frantic Assembly and Complicite. You'll perform at the Edric Theatre, our on-campus contemporary performing space.

Modules include: Theatre Workshop; Company in Residence; The Professional Season; Text and Performance; and Independent Performance Project.

Set in the heart of London's cultural epicentre, LSBU is the ideal place for you to study, grow and succeed as a creative practitioner.

BA (Hons)

Entry requirements include:*

112 UCAS points; A Level BBC or BTEC National Extended Diploma DMM

Course overview

3 years full-time September start Southwark campus

Career opportunities

Performing as you study will equip you with the skills for a potential career in acting, live art performance, directing, stage management, lighting, sound design or production. You could also use the course as a platform for teaching, arts management or research.

Course code: W400

English with Creative Writing

If you love all things literary, this degree is for you. You'll study literature from many different periods as well as forms of creative writing. It's an intellectually stimulating course that will help you to become an independent critical thinker.

The course covers a diverse range of literature including contemporary literary fiction, poetry and drama, and you'll meet writers, publishers and other professionals from the literary world. Your employability is key - we arrange workshops focusing on employment opportunities and you may take up placements in education and the creative industries. You can also take part in our Erasmus exchange programme at universities in Germany, France and Luxembourg.

Modules include: Tragedy to the English Renaissance; Black and Asian Writing: the British Context; Writing for Stage and Screen: an Introduction; Contemporary Publishing: Literary Magazine; Modernism and the City; and Literature into Film.

This absorbing degree is a gateway into any number of professions where the skills of analysis, clear communication and reasoned persuasion are valued, as well as being a chance to develop and hone your own creativity.

BA (Hons)

Entry requirements include:* 106 UCAS points; A Level BCC or BTEC National Extended Diploma MMM

Course overview

3 years full-time September start Southwark campus

Career opportunities

Our English with Creative Writing degree opens doors into teaching, marketing, journalism, publishing, writing and other sectors of the creative industries. It's also very useful for careers in business, local government and voluntary organisations.

Course code: Q3W8

You get the sense that the Drama teaching staff are really invested in you as a person.

Edward Richards, BA (Hons) Drama and Performance

Full-time: Apply through UCAS | Part-time: Apply direct to LSBU | Institution code: L75 | *For full entry reqs. see lsbu.ac.uk

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Fashion Promotion with Marketing

The fashion industry today is rich in global entry-level opportunities. This course, offering a major in Fashion Promotion and minor in Marketing, blends practice and theory to produce enterprising graduates with valuable transferable skills who could go on to work at the forefront of this creative, innovative sector. The course content is grounded in experiencing the practice of fashion promotion through placements, underpinned by learnings from marketing, visual communication, branding and new developments in social media.

On this course, you'll identify your interests, focus your specialist practice and strategically plan your pathways into the industry. Through internships, a placement, a sandwich year in industry, or an industry mentor, you'll create professional networks and enjoy valuable experience.

Modules include: Fashion Promotion in Practice; Marketing in a Digital World; Fashion Events and Promotion; Fashion, Retail and Consumer Trends; and Managing Luxury Brands and Branding.

Entrepreneurial activity is embedded in the DNA of LSBU. Together with experiential learning and live briefs, this course will equip you with the skills you need for a successful career in a dynamic industry.

Film Practice

How would you like to develop your own original film projects and screen your final film at an internationally renowned London cinema? In Film Practice you'll learn the foundational skills of filmmaking then go on to specialise in Cinematography, Writing/Directing or Editing and Post-Production, honing skills that will make you a valuable asset in the film and media industries.

You'll learn to analyse the way films are constructed, how to express yourself through creative media practice and perform specific roles in the film production workflow according to industry standard practices. With these skills, plus work placements in media production companies (which will help you develop important contacts), you'll be able to present yourself and your work with confidence.

Modules include: Director of Photography; Physical Filmmaking; Directing & Producing; Documentary Practice; Colour Grading; and Screenwriting.

Studying film in London puts you at the centre of the filmmaking business. You'll leave the course with a showreel you can be proud of, confident in your knowledge and ready to take your first steps in a professional career in the film, television and media industries.

BA (Hons)

Entry requirements include:*

106 UCAS points; A Level BCC or BTEC National Extended Diploma MMM

Course overview

3 years full-time September start Southwark campus

Career opportunities

Graduates from this course could go on to work as fashion promoters, fashion marketing managers, digital marketing managers, brand managers, creative directors, retail marketing managers, stylists, and merchandise managers.

Course code: W2N5

BA (Hons)

Entry requirements include:* 106 UCAS points; A Level BCC or BTEC National Extended Diploma MMM

Course overview

3 years full-time September start Southwark campus

Career opportunities

Our filmmakers show their films at international festivals and have won awards. As a graduate, you could go into film curation, TV production, journalism, PR, publishing, marketing, the music industry and advertising. You could also go on to an academic or teaching career.

Course code: W690

Film Studies

Are you a film fanatic? This dynamic course combines film theory, world cinema studies and video-making practice to give you a comprehensive, critical study of film.

Our focus is on the cultural, aesthetic and economic importance of film, past, present and future. You'll acquire an extensive filmic knowledge and learn to analyse film in all forms. You'll study film texts, film histories and national cinemas and use that knowledge to make films that break the mould. As a student in one of the world's cultural capitals, you'll have the British Film Institute and media industries on your doorstep.

Modules include: The Rise of Cinema: History and Diversity; Filmmaking and Innovation; Visions of the City; Critiquing Gender and Sexuality in the Movies; Contemporary Cinema and Digital Futures; and Film Reviewing and Curating.

When you finish this course you'll have a range of practical skills with which to shape your future, including screenwriting, pitching ideas and building a creative video portfolio.

BA (Hons)

Entry requirements include:* 106 UCAS points; A Level BCC or BTEC National Extended Diploma MMM

Course overview

3 years full-time September start Southwark campus

Career opportunities

You'll be prepared for work in the film, media and cultural industries in roles such as film curation, TV production, journalism, PR, publishing or marketing. You could also use the course as a stepping stone for an academic or teaching career.

Course code: W600

Game Design and Development

Do you live and breathe video games? Come and learn how to make them alongside lecturers with more than 20 years experience in the industry! This award-winning, innovative course will give you soughtafter practical experience of working creatively and collaboratively at the forefront of tech advances.

You'll learn the essential skills required to work in the games industry, as well as developing your creativity under the guidance of passionate games industry experts. Real-world application of your skills is essential - you'll have the opportunity to work with external clients and game publishers such as Bethesda and Ubisoft. You'll take part in events including Game Camp, a video game conference where over 300 games professionals meet to share ideas at LSBU.

Modules include: Art and Sound Design; 2D Game Design; Game Specialism 1; Story Design; 3D Level Design; Game Specialism 2; and Advanced Game Project.

This degree is all about making and understanding video games, supported by lecturers with a wealth of experience and enthusiasm. Come and join us!

BA / BSc (Hons)

Entry requirements include:*

106 UCAS points; A Level BCC or BTEC National Extended Diploma MMM

Course overview

3 years full-time September start Southwark campus

Career opportunities

This course will set you up for a design-related career in the games industry, or gamerelated jobs in connected industries such as journalism and PR. Recent graduates have become designers, character and environmental artists, and scriptwriters.

Course code: G451

The university makes you feel as though you're not a student, but part of a real-life postproduction house.

Amy Delooze, BA (Hons) Film Practice

Journalism

Do you want to experience what it's really like to work as a journalist? Feel the pressure, break some news? LSBU is for you. We treat our students like trainee reporters and run our newsroom professionally. You'll leave with a fully accredited degree, armed with a range of skills, ready for employment.

Today, a reporter must be ready to produce news and features for mobile, tablet and desktop – and understand the difference between them. You'll help produce content for our live platform, JLDN, weekly broadcasts for our YouTube channel and programmes for our radio station. You'll also carry out work experience. Previous placements include the BBC, ITV, The Times and The Sun.

Modules include: Cross-Platform Journalism; Media Law and Ethics; Work Placement and Professional Practice; Investigative Journalism; and Journalism and Society.

The course emphasises news-gathering, developing a local news patch, profiles and features, developing skills for filming, recording and editing. Underpinning it all is the ability to write clearly, concisely and most importantly factually. With its mix of practice, theory and analysis, this course creates journalists who can think for themselves.

This course is accredited by the BJTC (Broadcast Journalism Training Council).

Music and Sound Design

Looking to develop your skills in music and audio production? With this degree, you can take either a technical or a creative direction and graduate with a BA or BSc.

Throughout the course you'll work on a range of disciplines within music and sound design for film and games, taking advantage of our stateof-the-art facilities, including sound production software (Ableton Live, Avid Pro Tools); analogue hardware and mixing consoles (Solid State Logic); immersive audio environments (Dolby Atmos, VR Ambisonic Audio); and interactive audio for games and experimental performance (Unity, Max). You'll be taught by staff with internationally recognised industry and research experience, who'll encourage you to experiment. You'll also be able to work collaboratively with industry partners and related LSBU creative courses.

Modules include: Creative Music Technology; Advanced Project; Sound Design: Post-Production; Studio Production: Recording; Music in Context; Research Project.

This course prepares you to become flexible specialists within the dynamic environment of the creative industries. You'll graduate with an industry-relevant portfolio of work that highlights your expertise, providing you with a competitive advantage in the world of work.

*Subject to validation.

BA (Hons)

Entry requirements include:* 106 UCAS points; A Level BCC or BTEC National Extended Diploma MMM

Course overview

3 years full-time September start Southwark campus

Career opportunities

LSBU has industry accreditation by the Broadcast Journalism Training Council. When you leave, you'll be prepared for work as a professional journalist. Recent graduates are currently editorial assistants, junior reporters and freelance journalists.

Course code: P501

BA / BSc (Hons)

Entry requirements include:*

106 UCAS points; A Level BCC or BTEC National Extended Diploma MMM

Course overview

3 years full-time September start Southwark campus

Career opportunities

You'll be prepared to work in areas of the creative industries such as music, film sound and game audio. Graduates of the course have gone onto a variety of career paths, including releasing albums with critically acclaimed record labels, working for post production houses, or setting up their own successful creative agencies.

Course code: W390

School of Arts and Creative Ir

Photography

Looking to pursue a career in professional photography? This course is for you. We'll help you develop your creative flair while providing you with the technical knowledge and business skills to succeed in this competitive field.

You'll develop technically working on location and in the studio and will complete a broad range of projects including documentary, editorial, commercial and gallery-based photography, with the chance to specialise in your third year with two self-directed projects. You'll also have the opportunity to develop portfolios, put on exhibitions outside the University and engage in work experience.

Modules include: Digital Image Construction; Photography and the Gallery; Fashion, Editorial and Advertising Photography; Self-Publishing and the Photobook; and Major Project.

Photography is a way of travelling in space and time. It challenges the traveller to think and question. The photographic world is one of big characters, adventure and creativity, in which nothing can be taken for granted. This course will allow you to develop your own unique voice within this world and go on to make it heard.

BA (Hons)

Entry requirements include:* 106 UCAS points; A Level BCC or BTEC National Extended Diploma DMM

Course overview

3 years full-time September start Southwark campus

Career opportunities

With professional practice embedded throughout, this course is an excellent preparation for a range of destinations, including commercial, creative and social photography.

Course code: W640

Visual Effects (VFX)

Would you like to join a fast-moving industry, working on blockbuster films as a digital artist?

Skilled visual-effects artists are increasingly in demand to meet the needs of the film, television and interactive entertainment industries. On this course, you'll learn the practical, problem-solving and software skills needed to succeed in this industry.

You'll have access to Industry standard motion capture equipment, green screen studios, and post production facilities. There'll be a relevant placement too, which will see you working alongside professionals and building a valuable network of contacts within the industry. In the classroom, you'll work with experienced tutors and professionals, as well as students studying other relevant subjects.

Modules include Matchmoving and Motion Capture.

As technology continues to improve and develop, Visual Effects will continue to grow as an industry. Be part of an exciting future.

BA (Hons)

Entry requirements include:* 106 UCAS points; A Level BCC or BTEC National Extended Diploma MMM

Course overview

3 years full-time September start Southwark campus

Career opportunities

Visual Effects is an industry with plenty of opportunities As a graduate of this course, you'll leave ready to work in animation, film, television or games, with potential roles including VFX producer, compositor, motion graphics artist, digital matte painter, runner or 3D modeller, animator or technical director.

Course code: W623

Technical Theatre

Theatre companies increasingly depend on digital theatre technologies - and that means skilled graduate technicians are in demand. Join this course and you'll gain the practical, hands-on skills needed to make a career in professional technical theatre and the wider creative industries.

You'll benefit from access to our multi-million pound production studio complex, the on-site Edric Theatre. Alongside fellow creative students, you'll also work with the latest interactive technologies including 3D printing, CAD software, the virtual reality laboratory and motion capture software. The programme includes an industry work placement.

Collaboration with industry is at the very heart of the curriculum, with most modules delivered by industry professionals and theatre companies. Modules include: Introduction to Theatre Lighting; Stage Management; Extended Professional Project; Work Placement; Performance Futures; and Independent Performance Project.

With a teaching team of skilled academics, professional industry practitioners and industry-trained theatre technicians, the very latest facilities and a central London location, you'll leave us with future-proof skills that will ensure that you're genuinely industry-ready.

*Subject to validation.

BA (Hons)

Entry requirements include:* 106 UCAS points; A Level BCC or BTEC National Extended Diploma MMM

Course overview

3 years full-time September start Southwark campus

Career opportunities

This course will leave you equipped for a career as a lighting or sound designer, digital effects designer, technical director, deputy stage manager, creative digital artist or practitioner.

Course code: W453

Applications Full-time: Apply through UCAS | Part-time: Apply direct to LSBU | Institution code: L75 | ***For full entry reqs. see Isbu.ac.uk**



Welcome to The School of The Built Environment and Architecture

Want to help build the future? Shape the skyline for the next generation?

From project managers to structural engineers, quantity surveyors to architects, LSBU graduates are significant players in the built environment industry.

Join them.



We're recognised as the top modern university in London for research and Grade Point Average in General Engineering (which includes Built Environment and Architecture research), as well as being a top 20 UK university for engineering research. We make sure our research is relevant to our teaching, which holds the highest possible rating from the independent Quality Assurance Association.

Our courses, most accredited by professional bodies, are developed in collaboration with industry professionals. Our multidisciplinary approach, where architecture students work with surveyors and project managers, reflects the way design teams work within the industry.

Thanks to our strong links with industry, many of our undergraduates study part-time, either sponsored by an employer or on an apprenticeship programme.

I'm proud that LSBU has grown into one of the best schools in the built environment sector. Of the 20 past presidents of the Chartered Institution of Building Services Engineers (CIBSE), 13 have been LSBU alumni. In 2018, the prestigious CIBSE Technical Symposium will be held here, reflecting our reputation internationally as well as the UK.

With world-leading research, outstanding teaching and consistently relevant courses, we'll equip you with the skills and knowledge you need to succeed in the workforce.

Professor Charles Egbu Dean

Meet your lecturers

Lilly's students have received the RIBA President's Silver Medals and graduates of her studio work in many distinguished practices Our academics and lecturers are leaders in their fields. Meet some of them here...

Professor Charles Egbu is Dean of the School of The Built Environment and Architecture. He holds numerous Fellowships with professional bodies, including the Royal Institute of Charted Surveyors (RICS) and the Chartered Institute of Buildings (CIOB), the world's largest and most influential professional body for construction management and leadership. In 2016, he was appointed Vice-President of the CIOB Board of Trustees. Charles is an expert in Project Management and Strategic Management in Construction and has contributed to more than 350 publications including ten books.

Professor George Ofori is Director of Research. His special interest is in construction industry development, sustainable construction, and professionalism and ethics in construction. He has been a consultant to agencies including the Australia Aid Agency; the Commonwealth Secretariat; the Department for International Development, UK; the International Labour Office; the United Nations Human Settlements Programme; and several governments.

Professor Andy Ford is Director of Enterprise and Innovation and Professor of Building Systems Engineering. Andy is passionate about low energy design and innovation. Having run his own successful Consulting Engineering practice for many years he is now focused on the next generation.

Head of Architecture Professor Lilly Kudic has extensive design studio experience at all levels of architectural education, leading Bachelors design studios for 5 years and Masters design studios for 15 years. Lilly's students have received the RIBA President's Bronze and Silver Medals and graduates of her studio work in the offices of Foster and Partners, Niall McLaughlin, Wilkinson Eyre, Stanton Williams and Zaha Hadid Architects, among many other distinguished practices.

Taking flight

Since graduating in BA (Hons) Architecture, Oliver Andrew has worked at a top London practice and also won an international architecture competition. He came across the Fentress Global Challenge, an international competition for architecture and engineering students, online. Applicants had to submit their vision for the Airport of the Future – out of 200 submissions, Oliver's concept of LDN Delta Airport was selected as the awardwinning design.

The airport has been designed as a number of prefabricated, mass-produced islands situated in the Thames Estuary, downstream from London. To help relieve the airport from overcrowding, it would only be accessible via public transport, have no check-in desks and costs will be kept low by sending flight information directly to passenger's phones. The designs of the planes themselves were based on the Concorde, a keen interest of Oliver's from a young age.

> Oliver received a £3,000 c ash bonus and a fiveweek placement at Fentress Architects in-Denver, Colorado.

The judging panel described his plans for LDN Delta as "futuristic and environmentally sustainable" and praised his "creative approach, response to site, sustainability and functionality." Oliver received a £3,000 cash bonus and a fiveweek placement at Fentress Architects in Denver, Colorado.

Since graduating Oliver has gone on to graduate with a Master's in Architecture and now works at Grimshaw Architects. He's also recently been commissioned for his first built project. Oliver says he wants to own his own firm, an objective he believes "will come in time." In the meantime, he is looking forward to becoming a fully aualified architect this October.



Building for the future

For Vanessa Cazaubon and Pantellis Soteriou. Graduates of the BSc (Hons) Architectural Technology, sustainability isn't an added extra when it comes to architecture and design. It's an integral part of their business, E+C Associates, which, after a challenging first year, is going from strength to strength. As the pair found, implementing their ideas in business wasn't straightforward, "In that first year," says Pantelis, "we kept getting close but never landed a client, and we inevitably began to feel negative about what we were doing. But we never gave up." They have recently completed a project for a business moving to a large 98m² office. "In a big space, it's a challenge to make the most of light, but we did so by using glass walls," says Pantelis. The clients were delighted with the results. Daylight streams through the space keeping it light and airy, while air circulates naturally. This saves on costs as well as being healthier for the staff. More sustainable building projects are already in the pipeline, and the pair hope to play their part in tackling the environmental issues facing the planet.

In 2016, LSBU partnered with London Underground Ltd (LUL) to look at ways of reusing heat produced by the tube system to heat buildings in Islington. "We've been working on cooling London Underground for a number of years and one recent study involved working at York Road Station near Islington," explains Dr Gareth Davies, Senior Research Fellow in the Centre for Refrigeration and Air Conditioning. This led to a project called Metropolitan Integrated Cooling and Heating (MICAH), funded by Innovate UK. This looked at the feasibility of transferring waste heat from LUL's heat exchanger at York Road Station to Islington Borough Council's district heating network, thereby providing a low carbon heating and cooling solution.

"MICAH is definitely an important, low carbon, environmentally friendly way of providing heat," says Dr Graeme Maidment, Professor of Refrigeration and Air Conditioning. "Currently, heat constitutes 47% of all end use energy demand, while cooling accounts for 19% of all electricity use. Alongside other global environmental challenges, reducing heating and cooling energy use is therefore a high priority."

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The collaboration established the research team as world leaders in the acoustics of classroom design

Listen up

An LSBU Research Office lunch sparked a conversation between Acoustics specialist Professor Bridget Shield and psychology professor Julie Dockrell. A few days later a Department of Health (DoH) call for research proposals

led to a joint bid to study the effects of noise on children in London primary schools. "A key driver of our work has been the concern that poor classroom acoustics impede pupils' ability to learn, affect their academic performance, cause annoyance to pupils and teachers and affect teachers' health," says Professor Shield, Emerita Professor in the School of Built Environment and Architecture. The continuing collaboration between LSBU and the Institute of Education

> established the research team as world leaders in the acoustics of classroom design. "The core of our research has entailed coupling the disciplines of psychology and acoustics. External and internal noise measurements were taken in schools, together with acoustic surveys of classrooms, whilst psychology-based studies were conducted of pupils' and teachers' perceptions of their acoustic environment, and of pupils' performance in different tasks." Results from the project on secondary schools are still being analysed and published but, following the findings on teachers' voices, Professor Shield has

liaised with organisations such as the Voice Care Network and the Nordic Voice Economic Group in publicising data on teachers' voice problems and the influence of the acoustic design. Perhaps the biggest impact of the research has been in safeguarding BB93, which sets out minimum performance standards for the acoustics of school buildings. The revised form of BB93 is more stringent: it applies to both new-build and existing schools, and includes recommendations relating to open-plan classrooms.

Professor Shield received two awards in 2011 for her work: the Institute of Acoustics RWB Stephens medal, awarded for outstanding achievement in teaching and/or research; plus a Noise Abatement Society lifetime achievement award. In 2014 Professor Shield was elected as a Fellow of the Acoustical Society of America in recognition of her classroom acoustics work.



Whatever your discipline, you'll benefit from the School's outstanding facilities.

The **Architecture Design Studio**, which acts as a hub for innovation, advanced computational design, structural and spatial simulations and robotic fabrication.

The **Digital Architecture and Robotics Lab**, which houses a Multifunction Robotic Platform for Architectural Applications, an Oculus Rift 3D virtual reality headset, 3D scanner and 3D printer.

In our £2.8 million **Centre for Efficient and Renewable Buildings**, you'll be exposed to the technologies that could provide sustainable buildings for the future.

We have some unique equipment – LSBU has the only Tensometer in London, housed in the **Strength of Materials Lab**. Our **Anechoic and Reverberation Chambers** are also the only ones in London.

Finally there's our **Environmental Chamber**, capable of maintaining strict environmental conditions by varying temperatures and humidity.

Partnerships

We enjoy well-established links with other universities, government departments and institutions from Europe, Asia, the Middle East and the developing world. These contacts help create a diverse environment full of challenging ideas and useful exchanges of information.

Our industry and professional body links include the Chartered Institute of Building (CIOB); the Chartered Institution of Building Services Engineering (CIBSE); the Chartered Institution of Highways & Transportation (CIHT); the Institute of Highway Engineers (IHE); the Royal Institution of Chartered Surveyors (RICS); the Royal Institute of British Architects (RIBA); the Architects Registration Board (ARB); and the Association for Project Management (APM).

Some of the companies we work closely with and have students doing apprenticeships with include Laing O'Rourke, Balfour Beatty and Transport for London.



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School of The

Architecture

Architecture is an extraordinary first degree to study. On this fascinating, challenging course, you'll learn to draw, model, write and, above all, think about solving problems which directly improve our society.

This is a highly creative course where design project work is the focus of our studio culture – we have four distinct studios, which allow you to develop your own particular interests. Our central London location is the perfect place to find inspiration, as well as build your professional networks and take advantage of work experience opportunities.

As well as learning to draw by hand, you'll use digital media. History and theory modules will develop your understanding of the subject of architecture, while technology modules will teach you about structures, materials and how architecture is made. Over 50% of course content is taught as design studio projects, with supporting lectures in the cultural context of architecture, structures and construction, and relevant digital and professional skills.

Choose to study architecture and you'll gain more varied skills and employability than almost any other professional subject.

Architectural Engineering

Are you interested in the physics of buildings, the construction process and design? This hands-on course combines architecture and civil engineering modules to help you explore all these, as well as the form and appearance of buildings and their environmental impact.

You'll build architectural skills through studio work, project presentations and an extensive structural design project. There's also the option to spend a sandwich year working in an industry placement.

Modules include: 3D CAD and BIM; Architectural Design Projects; Research Project; Materials and Geology; and Structures and Construction.

Architectural engineering brings together the creativity of building design and the precision of engineering analysis with the skills of construction, management and finance. It's a fascinating, multi-faceted career and one in which you could flourish.

This course is fully accredited by the Institution of Civil Engineers (ICE), the Institution of Structural Engineers (IStructE), the Institute of Highway Engineers (IHE) and the Chartered Institution of Highways and Transportation (CIHT).

BA (Hons)

Entry requirements include:*

128 UCAS points; A Level BBC or BTEC National Extended Diploma DDM

Course overview

3 years full-time 5 years part-time September start Southwark campus

Career opportunities

This course is validated by the Royal Institute of British Architects (RIBA) as a Part 1 degree, which is the essential first step in becoming an architect. On graduating you'll be ready to start to build professional practical experience in an architect's office before starting your RIBA Part 2 qualifications.

Course code: K100

BSc (Hons)

Entry requirements include:* 90 UCAS points; A Level CCD or BTEC National Extended Diploma MMM

Course overview

3 years full-time 4 years sandwich September start Southwark campus

Career opportunities

You'll be equipped with the skills to provide the link between architects and civil engineers as part of an interdisciplinary design team. Recent graduates are structural engineers, civil engineers and project engineers.

Course code: K236

Architectural Technology

Architectural technology fuses the creative art of architecture with the scientific and technological aspects needed to make it a reality.

In this degree course you will have the opportunity to learn and work with students from other disciplines, developing your team-working skills. Site visits and CPDs with practitioners from the construction industry will give you valuable hands-on experience.

Modules include: 3D CAD and BIM; Architectural Design Project; Sustainable Construction and the Environment; Construction Technology and Structures; and Construction Technology and Materials.

This practical, fascinating course shows you how to fuse the creative art of architecture with the scientific and technological aspects needed to make it a reality.

This course is accredited by the Chartered Institute of Architectural Technologists (CIAT); the Chartered Institute of Building (CIOB) and the Joint Board of Moderators (JBM).

Building Services Engineering

Did you know more than half the graduates working in the Building Services Engineering field in the UK have been educated at LSBU? With more than 60 years of expertise in this area, our course is designed to equip you with the technical know-how, communication and management skills to be an effective leader in this specialist sector.

Building services engineering covers the design, installation, operation and maintenance of all the relevant things that make a building safe, comfortable, energy efficient and functional. It's always in demand and set to grow as buildings' designs evolve to become more sustainable. Your employability is enhanced by the Advanced Engineering Mathematics module included in the degree. You also have the option to do a sandwich year for your industrial work placement experience.

Modules include: Construction Practice; Heating and Ventilation Systems; Advanced Engineering Mathematics; Refrigeration, Air-conditioning and Heat Pump Engineering; Project and Business Management; and Lighting and Electrical Systems.

This course will equip you with the skills and enthusiasm you need to make impactful, innovative engineering designs.

For information on apprenticeships see page 174.

BSc (Hons)

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Entry requirements include:* 112 UCAS points; A Level CCC or BTEC National Extended Diploma DMM

Course overview

3 years full-time 4 years sandwich 5 years part-time September start Southwark campus

Career opportunities

This course prepares you for a number of roles. You could be an architectural engineer, technician, designer or technologist; a project architect, design manager or project manager. Some of our graduates have set up their own design and property development practices after gaining chartership from the Chartered Institute of Architectural Technologists (CIAT).

Course code: K235

BEng (Hons)

Entry requirements include:*

128 UCAS points; A Level BBC or BTEC National Extended Diploma DDM

Course overview

3 years full-time 4 years sandwich 4.5 years part-time apprenticeship September start Southwark campus

Career opportunities

This degree prepares you for a variety of careers in the building services engineering industry, including design and build, contracting, consultancy, energy management and conservation, and facilities management.

Course code: K2J9

School of The Built Environment and Architecture

Building Services Engineering

Have you just finished your A-levels? Or are you an electrician. plumber. HVAC technician or work in facilities management? If you look after Mechanical and Electrical (M&E) systems and want to develop your skills, this HND course is for you.

Alongside M&E systems, we'll cover energy conservation and environmental impact. In line with modern engineering practice, vou'll also develop your management and communication skills. helping you to realise your full career potential.

Modules include Engineering Mathematics; Electrical Principles; Construction Practice; Heating and Ventilation Systems; Design Applications; and Electrical Services in Buildings.

With over 60 years' expertise in this area, and fully accredited by the Chartered Institute of Building Services Engineering (CIBSE) and the Energy Institute (EI), LSBU is the ideal place to start or build your career in the building services engineering industry. With major projects taking place across the UK, and a arowing environmental focus, as a building services technician engineer you'll be in demand.

Building Surveying

Interested in buildings? From their development or improvement to the investigation of their condition and value, Building Surveyors have the option of specialising in a broad range of areas. This up to the minute course will equip you with the skills to realise your potential.

You'll study the construction of buildings, their defects and the design for remedial solutions and plans. You'll also gain an understanding of law, sustainability, and health & safety and become familiar with planning and regulatory requirements. Your knowledge will cover a range of buildings, from domestic to mixed-use high-rise.

Modules include: Building Survey and Inspection; Construction Technology and Materials; Estate and Property Asset Management; Planning and Development Controls; Property Inspection, Repair and Maintenance; and Property Law and Valuation.

This course will give you the knowledge and qualifications you need for a fascinating professional career within the building and housing industries, both private and public sectors.

This degree is accredited by the Royal Institution of Chartered Surveyors (RICS) and the Chartered Institute of Building (CIOB).

For information on apprenticeships see page 174.

HND

Entry requirements include:* 64 UCAS points: A Level EE or BTEC National Extended Diploma MPP

Course overview

2 years full-time 3 years part-time September start Southwark campus

Career opportunities

The HND course prepares you for a career as a technician engineer in the building services engineering industry in areas such as design and build, contractina, consultancy, energy management and conservation, and facilities management. You might also choose to progress to the BEng in Building Services Engineering course.

Course code: 042K

BSc (Hons)

Entry requirements include:* 128 UCAS points; A Level BBB or BTEC National Extended Diploma DDM

Course overview

3 years full-time 4 vears sandwich 5 years part-time September start Southwark campus

Career opportunities

You can enter the profession at graduate surveyor level and progress to chartered status through RICS-approved APC trainina. You could also work in building control, project management or construction management.

Course code: K230

l loved my time at LSBU. I enjoyed the practical nature of the course, especially sustainability and building technology.

Curt Guven, BSc (Hons) Building Surveying alumnus

72 Applications

and Architecture

Environment

Built E

School of The

Built Environment Extended Degree Programme

If you're a mature student looking to progress your career, or don't satisfy the requirements for entry onto a degree course, this preparation year is for you.

You'll be provided with the best facilities, resources and environment, with access to the Perry Library and Learning Resource Centre. We're integrating new technology such as laser cutting, scanning and 3D printing into all our teaching, giving you the best preparation for the course you choose next.

Modules include: Art and Design; Constructing the Built Environment; Construction Mathematics; Design Concepts; Practical Skills for Architecture; Practical Skills for Construction; and Principles of Construction Science.

The experience you gain during the year, and your discussions with tutors, will help you choose the degree best suited to your interests and abilities – and you can transfer from one course to another.

Civil Engineering

Civil Engineering is all about the design, construction and maintenance of buildings and infrastructure. The BEng course has been designed with input from industry to give a balance between analytical competency and practical skills. Fundamental engineering knowledge is developed in the teaching through the course with staff linking this knowledge to their research and their own industrial experience. Students are also encouraged to develop creative skills in design and critical thinking skills through individual and group projects.

Modules include: Construction Practice; Engineering Mechanics A; BIM and Design; Structures and Construction Management A; Transport Planning and Highway Engineering; Environmental Engineering and Professional Development.

This course is fully accredited by the Institution of Civil Engineers (ICE), the Institution of Structural Engineers (ISE), the Institute of Highway Engineers (IHE) and the Chartered Institution of Highways and Transportation (CIHT).

For information on apprenticeships see page 174.

Extended Degree Programme

Entry requirements include:*

64 UCAS points; A Level EEE or BTEC National Extended Diploma MPP

Course overview

4 years full-time 5 years sandwich 6 years part-time September start Southwark campus

Career opportunities

On successful completion of the programme, you'll be able to progress directly on to one of our HNC, BA (Hons) or BSc (Hons) courses in a range of Built Environment subjects, opening up a career in industries including building services engineering, architecture and more.

Course code: F890

BEng (Hons)

Entry requirements include:* 128 UCAS points; A Level BBC or BTEC National Extended Diploma DDM

Course overview

3 years full-time 4 years sandwich 4 years part-time September start Southwark campus

Career opportunities

The course prepares you to become a Chartered Engineer allowing you to work in a range of technical and management roles. Our graduates work in senior positions across the world. You could work for consultants, contractors and government authorities across the structural, water, public health, transport and geotechnical branches of the civil engineering and building industry. **Course code: H200**

Civil Engineering

From the rebuilding of inner cities to remarkable constructions like the Channel tunnel, the world is full of building and infrastructure projects that happen because of civil engineers. The BSc course has been developed with input from our Industrial Advisory Panel to give a practical design-orientated course which will equip you with the skills and qualifications you need to join the construction industry

Modules include: Forensic Engineering; Sustainable Construction; CAD and BIM, Group Design Project and Professional Development.

You'll leave with understanding and working knowledge of the whole design process. This includes: using codes of practice, civil engineering procedures, project management, quality issues, finance, the importance of sustainability, ethical conduct, and health and safety.

This course is fully accredited by the Institution of Civil Engineers (ICE), the Institution of Structural Engineers (ISE), the Institute of Highway Engineers (IHE) and the Chartered Institution of Highways and Transportation (CIHT).

For information on apprenticeships see page 174.

Civil Engineering

If you're a technician engineer looking to develop your skills and career this HNC course is for you. In line with modern engineering practice we'll help develop your engineering knowledge and practical skills so you're able to realise your full career potential.

This course is popular with graduates from other fields now working in civil engineering as well as those seeking to extend their technical knowledge using the part-time route. The course also encourages applications from people already working in the industry with several year's experience and non-formal qualifications.

Modules include: Materials and Geology C; Construction Practice; Engineering Mechanics B; Structures and Construction Technology B; Engineering Surveying; Engineering Mathematics B.

At the end of the course you can apply to study on our BSc (Hons) or BEng (Hons) Civil Engineering Courses.

This course is fully accredited by the Institution of Civil Engineers (ICE), the Institution of Structural Engineers (ISE), the Institute of Highway Engineers (IHE) and the Chartered Institution of Highways and Transportation (CIHT).

For information on apprenticeships see page 174.

BSc (Hons)

Entry requirements include:*

96 UCAS points; A Level CCD or BTEC National Extended Diploma MMM

Course overview

3 years full-time 4 years sandwich September start Southwark campus

Career opportunities

The course prepares you to become an Incorporated Engineer allowing you to work in a range of technical and management roles. Our graduates work in senior positions across the world. You could work for consultants, contractors and government authorities across the structural, water, public health, transport and geotechnical branches of the civil engineering and building industry.

Course code: H201

HNC

Entry requirements include:*

48 UCAS points; A Level EEE or BTEC National Extended Diploma MPP

Course overview

2 years part-time September start Southwark campus

Career opportunities

Students on the course are supported to achieve EngTech qualification by the end of the course. Our recent graduates have become project managers, quantity surveyors, senior structural technicians, civil engineers and network maintenance managers.

Built Environment and Architecture

School of The

The academics at LSBU make themselves available to the students and will often stay behind after lectures or seminars to answer questions.

Rosalie Hollands, BA (Hons) Chartered Surveying Degree Apprenticeship

Commercial Management (Quantity Surveying)

If you're looking for a professional level job in the construction industry, quantity surveying – making sure projects meet legal and quality standards, and that clients get value for money – is ideal. There is currently a distinct shortage of quantity surveyors, so you'll always be in demand. This course will give you a thorough understanding of the construction industry and its processes, enabling you to work effectively and efficiently in the area you choose.

You'll study management and business practice in a construction context, as well as law and economics. Full-time students can also undertake a work placement in their third year, which gives valuable experience. You'll develop an understanding of organisational structure and cost control, essential skills for quantity surveyors.

Modules include: Construction Technology and Structures; Project Appraisal and Cost Control; Building Economics; Measurement 1 and Documentation; Contract Practice and Administration; and Corporate Management and Finance.

This intellectually demanding, vocationally relevant course will leave you fully equipped to take up professional responsibility in a management role within the construction industry.

Construction

Applications

Whether you're starting your career in construction or already work in the industry and want to progress, this course is for you. You'll gain a formal, industry-recognised qualification and the opportunity to decide which career route you want to choose at BSc level.

Teaching includes formal lectures, seminars, practical activities and laboratory based exercises. You'll learn the fundamental principles of construction and build the technical and managerial skills you need. There's also an option module that will allow you to focus on a specific role in industry or progress to one of our undergraduate degrees.

Modules include: Building Services and Environmental Science; Construction Technology and Materials; Construction Technology and Structures; Legal and Economic Context; and Construction Practice, plus one option module.

On completing the course, you could convert to an LSBU degree in Construction Management, Surveying, Property Management, Commercial Management or Architectural Technology, or use your qualification to progress in your career.

Full-time: Apply through UCAS | Part-time: Apply direct to LSBU | Institution code: L75 | *For full entry reqs. see Isbu.ac.uk

BSc (Hons)

Entry requirements include:*

112 UCAS points; A Level CCC or BTEC National Extended Diploma DMM

Course overview

3 years full-time 4 years sandwich 5 years part-time September start Southwark campus

Career opportunities

This course prepares you for careers in quantity surveying and commercial management in the construction industry. Recent graduates have become quantity surveyors/estimators, site managers, construction project managers and commercial managers.

Course code: KN21

HNC

Entry requirements include:*

64 UCAS points; A Level DDE or BTEC National Extended Diploma MPP

Course overview

1 year full-time 2 years part-time September start Southwark campus

Career opportunities

With this course, you can top up to a relevant BSc degree, or open up new career opportunities across construction management, surveying and architectural technology. Former students have become project managers, quantity surveyors, structural engineers and construction workers.

Course code: 022K

76

77

School of The Built Environment and Architecture

Construction Management

Environment and Architecture

Built E

School of The

78

How about combining site action with the business side of the building industry? This accredited course will equip you with the skills for a career in construction management, allowing you to be involved at every stage of exciting developments across London and beyond.

You'll build a range of technical and managerial construction expertise, along with up to date knowledge of legislation and regulations the byelaws, health and safety regulations and legal and financial implications of construction projects. We'll also prepare you to lead multidisciplinary teams and deliver with confidence in complex environments.

Modules include: Construction Technology; Surveying and Setting out; Construction Technology and Materials; Measurement and Documentation; Construction Planning and Management of Organisation; Contract Practice and Administration; and Project and Corporate Management.

With its combination of technical and management skills. this fascinating course opens up a range of opportunities within the industry.

Accredited by the Chartered Institute of Building (CIOB).

Property Management (Building Surveying)

Whether you're looking to start a career in building surveying and property management, or are an established professional, this course will give you new routes into the construction and property practice industries.

The broad yet detailed curriculum explores all the areas you'll need to cover as a construction professional. Alongside a strong core of technology, you'll study aspects of property and contract law, project management and asset management. If you study full-time, there'll be the chance to carry out a work placement in the third year, improving your employment prospects further.

Construction Practice is a key module. Others include: Estate and Property Asset Management; Theory of Architecture, Design and Conservation: Property Inspection, Repair and Maintenance: Contract Practice and Administration; and a Building Surveying project.

This course is unique in opening up career possibilities in both the public and private sectors.

BSc (Hons)

Entry requirements include:*

112 UCAS points: A Level CCC or BTEC National Extended Diploma DMM

Course overview

3 years full-time 4 vears sandwich 5 years part-time September start Southwark campus

Career opportunities

Areas vou could ao into include project management, contracting, consultancy and house building. Recent graduates have become contract managers, property managers, buidling contractors and construction managers.

Course code: K252

BSc (Hons)

Entry requirements include:* 112 UCAS points; A Level CCC or BTEC National Extended Diploma DMM

Course overview

3 years full-time 5 years part-time September start Southwark campus

Career opportunities

This course gives you a thorough preparation for a career in building surveying and property management within the construction industry. Recent araduates have become building surveyors and property managers.

Course code: KNF2

Quantity Surveyina

If you want to develop a professional, rewarding career in the construction industry as a Quantity Surveyor, this course gives you the knowledge and qualifications to do it.

The course covers the core skills of quantity surveying. You'll study the law and building economics alongside business management and information technology. We constantly review our courses to make sure they meet industry standards, so you'll learn up to the minute information about current topics, including sustainability,

Modules include: Construction Technology and Materials; Cost Planning and Tender Process; Advanced Measurement; Contract Administration; and Project Management.

Quantity surveying is essentially the cost management of construction, With the skills and knowledge you gain on this course, you could work on projects ranging from domestic property development to complex, challenging multi-billion pound international projects.

For information on apprenticeships see page 174.

Real Estate

Real estate is one the economy's key drivers, nationally and internationally. At LSBU, we have one of the largest departments of its kind offering property-related courses, creating excellent employability for our graduates.

The course focuses on the appraisal of commercial property for occupation, development and investment, largely in an urban context. Alonaside property-related skills and knowledge, you'll develop an understanding of finance, business management and marketing.

Modules include: Introduction to Valuations; Applied Valuations; Advanced Valuations; Property Law; and Property Investment Appraisal.

You'll be learning on a site that's part of a multi-billion pound regeneration area in the heart of London, putting you in a unique position to find opportunities for work placements, internships and networkina

BSc (Hons)

Entry requirements include:*

128 UCAS points: A Level BBB or BTEC National Extended Diploma DDM

Course overview

3 years full-time 4 vears sandwich 5 vears part-time September start Southwark campus

Career opportunities

Following this course, vou'll enter the profession at araduate surveyor level and can progress to chartered status through RICS-approved APC training. Or you could pursue roles in building control, project management and construction management.

Course code: K240

BSc (Hons)

Entry requirements include:*

128 UCAS points; A Level ABB or BTEC National Extended Diploma DDD

Course overview

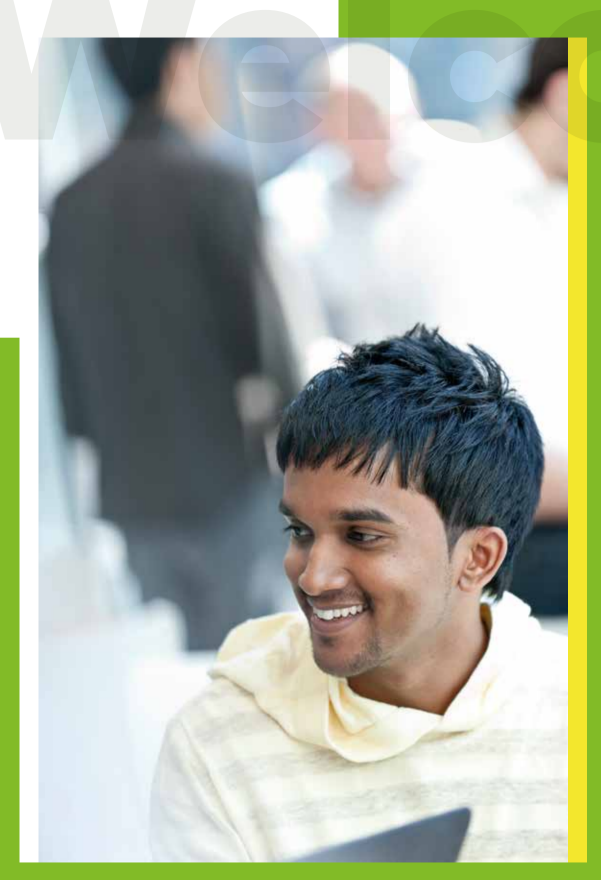
3 years full-time 4 vears sandwich 5 years part-time September start Southwark campus

Career opportunities

Your employment prospects when you graduate from this course are excellent. You'll find career opportunities at major real estate consultancies as well as private and public organisations involved in property. Our graduates include property valuers, property managers and corporate professionals.

Course code: N232

School of The Built Environment and Architecture



Welcome to The School of Business

Want a taste of the real world?

Join us at the School of Business and develop your skills outside as well as inside the classroom.

You'll benefit from... Live projects Work placements Internships Coaching



Our focus is on enterprise. We bring the real world into the classroom with live projects that will help you develop personally, plan for your career goals and achieve that all-important enterprising mindset.

Our distinctive approach to teaching and learning is designed to prepare you for the world of work and enhance your employability. We're flexible too – you can change between specialisms to find the area that best suits your interests, and you'll develop valuable transferable skills.

We don't just support you during your time here, we care about you after graduation; we'll help you develop your CV and confidence through life coaching, business simulations and consultancy projects.

Our diverse, inclusive, supportive and global School will help you to become a resilient, adaptable and focused graduate, capable of turning your ambition into reality and empowered for future success.

Professor Mike Molan Dean

Meet your lecturers

Our expert staff have a great deal to share. Their careers span multinational companies and start-ups, in areas from accountancy to research. Meet a few of them here.

Professor Karin S Moser, PhD, SFHEA, FCML is Professor of Oragnisational Behaviour and Director of Research and Enterprise. She is also affiliated with the Centre for Career Development and Executive Education at the University of Bern, Switzerland.

With a background in psychology and computer science, Karin combines experimental approaches with textual analysis and qualitative research to understand individual decision making and information sharing in teams and organisations. Karin's research has been recognised with awards including the Outstanding Research Award for her PhD research; the Outstanding Female Scientist Award; and the Management Articles of the Year Award

As an Associate Professor in Enterprise Education **Anna Howard** specialises in the delivery of Enterprise and Entrepreneurial Management and Accounting. Anna has been shortlisted for the PQ Accountancy lecturer of the Year and the Institute of Enterprise and Entrepreneurs Enterprise Education of the Year award.

In 2017 she was awarded a We are the City Rising Star Award in the Education and Academia category. The awards are designed to recognise the achievements of women who have excelled in their chosen field of business

Dr Weiou Wu is a lecturer in the Accounting, Finance and Economics Division. He teaches several modules to postgraduate students, such as Derivatives and Risk Management, Research Methods, and International Financial Markets. He also undertakes PhD supervisions in the area of Quantitative Finance and Financial Econometrics. Weiou obtained his Masters in Financial Mathematics from University of Warwick, and he also holds a PhD from University of St Andrews. Prior to joining LSBU, he held several research and teaching positions in University of Limerick and National University of Ireland, Maynooth.

Senior Lecturer **Dr John Opute** is an expert in international human resource management with more than 20 years' experience in multinational companies including Alcan Aluminium and Cincinnati Bell. His focus is on employee participation and rewards management – how they can be used as a strategic tool for organisations in a globalised world.

Helping to cut crime

Providing the opportunity to put theory into practice is a hallmark of LSBU's marketina courses.

Postgraduate students ioined second and final year Marketing students to deliver group presentations Course Director Kim based on a live brief set by Jain Maddison. Detective Chief Inspector with Brent Borough Police. The groups were set the challenge of increasing the effectiveness of CCTV images in Brent by improving the number of people who view the to identify suspects. The

reducing crime over a six month period without portravina the area as crime-ridden, to avoid on visitors to the area.

very serious part of their is worth about 20% of their mark. The presentations are the culmination of analysis which the students have had to complete." The police also clearly benefit from the exercise, returning for a third year after last year's students

that they put into their helps our students aet their careers off the ground," to the challenge and produce excellent work throughout the projects. Working on live briefs adds value to their CVs when they're applying for jobs because the students have great experiences to discuss, as well as showing pressure in the real world. Their confidence grows, they become proud of their achievements, and they 'give-back' culture that our teaching team encourages



Medal winners



Four LSBU students returned home with bronze from the renowned Worldwide Network of International Business Schools Business Case Competition, which draws teams from business schools around the globe and challenges them to demonstrate entrepreneurial flair and business skills, adaptability and teamwork under pressure. During the finals, teams compete head-to-head, analysing a case study for four hours and then presenting their recommendations to a panel of academic and business professional judges.

The LSBU team consisted of Miek De Smet (BA Marketina). Zaryoon Sheikh (BA Business Studies), Richard Hart (BA Accounting and Finance) and Naseeba Mhearban (BA Business Studies), and was coached by Jon Warwick, Christing Anderl and Anna Howard, who trained the students for four months in preparation for this challenging competition. Zaryoon feels the experience has given him a wide range of skills: "I'd say the main ones are communication, focus, timekeeping, analysis, thinking outside the box and, most importantly, the skill of being able to have fun and to enjoy the experience, whether it be positive or negative." Naseeba adds, "My experience has really opened my eves to the business world and where I want to ao in my career. My NIBS experience taught me a lot, including how valuable an idea is. As a result, I have decided to launch my career in the IT industry as a consultant and will be starting up my own business idea called Smarket."

Anna Howard comments on the overall achievements of the team, "All three coaches were so very proud of the achievements of the team. Up against some fantastic universities and to come away with the bronze medal was outstanding. It was an incredible experience for both students and staff."

The right direction

LSBU has been running the Institute of Directors (IoD) Student Membership project since 2012, giving the opportunity for over 500 students across all levels of the School of Business to take advantage of the outstanding benefits that come with membership of the IoD.

Solutions for success

Our Business Solutions Centre is staffed by School of Business students. In addition to their up-to-date subject knowledge, the student advisers receive additional training and continuous support from LSBU staff. The training covers professionalism and customer service; advanced communication; business report writing; and working in teams to solve real live business issues. It's a great opportunity to build a valuable professional network and gain some real world entrepreneurial experience.

Going up in the world

We're delighted that in The Guardian's 2017 University League Table, LSBU's Accounting and Finance jumped 21 places to reach the top four per cent of UK university departments. Accounting and Finance is ranked number one for satisfaction with course and value added and number two for satisfaction with teaching. Mike Molan, Dean of the School of Business said: "This is a very pleasing result for LSBU's Accounting and Finance Division, up by 21 places on last year's position and up by 49 places in The Guardian's league table just four years ago. LSBU is now in a very strong position, challenging other institutions known for the strength of their finance and accountancy degrees." Why not take a look through these pages to see what's on offer?



Facilities

We'll train you to use industry software and business tools so you understand market-driven processes. You'll gain experience of Bloomberg, SAGE, Blueprint, Frame and SPSS.

Our **dedicated finance lab** has 12 Bloomberg terminals installed. We'll train you to understand how macroeconomic and political news affects market prices and to execute trades in real-time markets.

We also have the **Business Solutions Centre**, a free consultancy service for small businesses, which is staffed by trained student advisors. This is a great way to gain practical, hands-on experience.

Partnerships

We're proud to have strong relationships with leading industry bodies. All our marketing degrees are accredited by the Chartered Institute of Marketing (CIM) and in November 2017 we held our first marketing club event in conjunction with CIM. There'll be three workshop events every year, bringing together LSBU students and CIM members, where students can develop their ideas in an industry setting, network, and improve their employability.

We've enhanced our accreditation within Human Resource Management as well. Now three of our undergraduate courses are accredited by the Chartered Institute of Personnel and Development (CIPD). When you complete the course successfully, you'll be eligible for Associate membership of the CIPD, which is a real boost for your career prospects.

The School of Business continues to forge new links. In November 2017 we announced a partnership with Brandmovers Inc., a global leader of digital promotions and loyalty programmes, with Professor Margaret Bruce appointed as Brandmovers Professor of Digital Strategy. This advanced knowledge exchange will help position us as a thought leader in the digital realm and give you, as students, the opportunity to help develop digital solutions to today's business challenges.

Accounting and Entrepreneurship

Fast track your way to the accounting or business career you want on this unique, professionally accredited course.

Develop your knowledge, understanding and application of accounting and enterprise theories and issues. The course is active and participative - via real life case studies, industry experts delivering guest lectures and opportunities for a work placement in an accountancy related role, or for you to develop your own business ideas in a supportive environment. All the relevant experience you gain on the course will be recognised by professional bodies.

Modules include: Financial Reporting; Enterprise Strategy; Project Management for Small Business; The Business Plan; and Advanced Taxation.

If you've studied a recognised Foundation degree elsewhere, this topup allows you to graduate with a full HND after just one year, equipped with the skills to become a successful accountant or business owner.

Top-up to BA (Hons)

Entry requirements include:*

Foundation Degree in a relevant subject or Foundation Degree or HND in Accounting from a recognised Higher Education institution

Course overview

1 year full-time September start Southwark campus

Career opportunities

Many graduates go on to train as chartered accountants or into roles as trainee financial and management accountants. You could also specialise in taxation or auditing.

Course code: N421

Business Foundation Year

Want to do a degree but don't quite meet the entry requirements? This one year bridging course is for you.

You'll gain an understanding of the fundamentals of business and management, with competences in professional communication, IT skills and use of IT packages. In the second semester you'll apply all this knowledge to more specific academic areas of study.

Modules include: Personal, Professional and Academic Development; Business Organisation and Structure; Business Environment; Innovation and Enterprise; Leadership, Management and Operations; and Business Foundation Course Project.

Once you've successfully completed the course, you can study one of the degrees offered in the School of Business, ready to think critically, question and challenge.

Foundation year

Entry requirements include:*

64 UCAS points; A Level DD or BTEC National Extended Diploma MPP

Course overview

1 year full-time September start Southwark campus

Career opportunities

On successful completion of this course, you can study one of the degrees offered in the School of Business, such as Business Management, Marketing, Accounting and Finance, Economics, Enterprise and Entrepreneurship.

Course code: N001

Accounting and Finance

Successful money management is key to personal and professional success. After all, money never sleeps. So join this unique, top-ranked course and set yourself on the path towards a major professional accountancy qualification.

The course is widely accredited, allowing you to gain exemptions from ACCA, CIMA, ICAEW and IFA and thus become a part-qualified accountant. You can find more detail on all of these online.

Modules include: Advanced Management Accounting; Managerial Finance; Business and Company Law; Taxation Fundamentals; Financial Reporting; and Audit and Assurance

With knowledge of a broad range of areas including auditing, taxation, corporate finance, company law and accounting, development of practical skills and professional body accreditation, this course will make you highly employable in a busy, stimulating sector.

BA (Hons)

Entry requirements include:* 120 UCAS points; A Level BBC or BTEC National Extended

Diploma DDM Course overview

3 years full-time 4 years sandwich September and January starts Southwark campus

Career opportunities

You could go on to work as a part-qualified accountant in public practice, industry and commerce. Recent graduates are financial analysts, management and financial accountants, personal bankers or investment bankers.

Course code: N420

Business Management

Passionate about developing a business career? This course gives you the knowledge, understanding and practical skills you need to succeed.

As well as developing a broad understanding of business organisations, you'll gain subject-specific knowledge in areas such as markets, communication, business policy and strategy. Learning is applied we connect to the real world via case study, live briefs and placement opportunities, plus the chance to study in Europe.

Modules include: Concepts of Management; Management and Information Systems; Fundamentals of e-business; Managing Business and Innovation; Strategic Management and Leadership; and Leading and Managing SMEs.

Eminent management consultant Peter Drucker said, "My greatest strength as a consultant is to be ignorant and ask a few questions." This course will get you started on thinking critically, looking deeper and asking the questions that help shake, shape and reshape our world.

BA (Hons)

Entry requirements include:*

112 UCAS points; A Level BCC or BTEC National Extended Diploma DMM

Course overview

3 years full-time 3 years part-time 4 years sandwich September and January starts Southwark campus

Career opportunities

Employability skills are promoted throughout the course with guest speakers from industry, business insights and graduate start-up and entrepreneurs schemes. You'll be thoroughly prepared for a career in business and management.

Course code: N201

88 Applications

Business Management Specialist Courses

Studying Business Management at LSBU gives you the knowledge, understanding and practical skills you need to succeed within business organisations. Alongside the Business Management BA (Hons), we offer ten specialist courses that allow you to focus on a particular area of interest.

During the first year, all courses include the same modules: Professional Competencies; Principles of Marketing; Financial Accounting Fundamentals; People and Organisations; Business Economics; and Management and Information Systems.

In your second and third years, you'll study modules relating to your specialism, with the opportunity to study core modules from across the programme as well. You can find details of these at <u>www.lsbu.ac.uk/course-finder</u>.

The specialist BA (Hons) courses are:

Business Management with Accounting, where you'll gain familiarity with practical scenarios faced by accountants, the role and nature of accounting and finance and the context in which they operate. Taking this course gives you some exemption from the Association of Chartered Certified Accountants (ACCA) papers.

Business Management with E-Business, where you'll focus on entrepreneurship and knowledge of digital solutions and strategies, preparing you with the skills to develop business start-ups or to create new digital business activity.

Business Management with Economics, where you'll develop an understanding of the key theories and practical applications that organisations use in making business decisions and developing strategies.

Business Management with Enterprise and Entrepreneurship, where you'll develop skills for starting and growing businesses, building success through initiative and inspiration. This course could be particularly valuable if you have a start-up idea to develop.

Business Management with Finance, where you'll study the financial environment and market and understand the theory and practical applications of financial management, essential for the survival of any business.

Business Management with Human Resources, where you'll study modules approved by the Chartered Institute of Personnel and Development (CIPD). When you graduate you're eligible for Associate membership of the CIPD, the professional membership body for HR, Learning & Development practitioners and People Management professionals.

BA (Hons)

Entry requirements include:*

112 UCAS points; A Level BCC or BTEC National Extended Diploma DMM

Course overview

3 years full-time September and January starts Southwark campus

Career opportunities

Employability skills are promoted throughout the course with guest speakers from industry, business insights and graduate start-up and entrepreneurs schemes. You'll be thoroughly prepared for a career in business and management.

Course codes

Business Management with Accounting: NN24

Business Management with E-Business: NG24

Business Management with Economics: NL21

Business Management with Enterprise and Entrepreneurship: NN21

Business Management with Finance: NN23

Business Management with Human Resources: NN26

Business Management Specialist Courses contd.

Business Management with Law, which provides a legal framework for entrepreneurship and private organisations, exploring contract law, market power and competition, commercial law and trade.

Business Management with Marketing, which has a strong emphasis on enterprise and the development of practical skills, preparing you for the complexities of marketing management and helping you to develop expertise in team-building, leadership, general problemsolving and research.

Business Management with Project Management, which expands the skills needed for project initiation, change, organisation and operational management and provides professional training that will help you co-ordinate project activities, regardless of the scope and size of the project.

Business Management with Retail, where you'll develop the skills needed to kick-start a career as a retail business specialist, developing an understanding of the consumer, purchasing habits and how to run a retail business successfully, be it consumer or business-to-business.

Business Studies

Get set for the business world with this practical grounding in core essential skills.

The course emphasises developing practical skills to apply in your future working life. Alongside attending lectures and tutorials, you'll learn through case studies, role play and group work.

Modules include: The Business Environment; Working in the 21st Century; Cross Cultural Business; Principles of Management and Leadership; Social Media in a Business Context; and Live Business Project Management.

Eminent management consultant Peter Drucker said, "My greatest strength as a consultant is to be ignorant and ask a few questions." This course will get you started on thinking critically, looking deeper and asking the questions that help shake, shape and reshape our world.

HND

Entry requirements include:* 64 UCAS points; A Level DEE

64 UCAS points; A Level DEE or BTEC National Extended Diploma MPP

Course overview

2 years full-time September start Southwark campus

Career opportunities

You can transfer to our BA (Hons) Top-up International Business Management, or go straight into your business career in areas such as business information systems, marketing, human resource management, accounting or finance. Recent graduates work for Tesco, Debenhams and Barclays Bank.

Course code: 422N

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Business Management with Project Management: N213

Business Management with

Business Management with Law:

Course codes

Marketina: NN25

NM21

Business Management with Retail: N240

Studying Econometrics helped me secure my internship with JPMorgan.

Brooke Lucy, BSc (Hons) Economics

rough UCAS | Part-time: Apply direct to LSBU | Institution code: L75 | ***For full entry reqs. see Isbu.ac.uk**

Economics

Economists impact on people's lives. If you're curious, if you want the tools to answer the difficult questions life throws at us, this course is for you.

You'll explore the driving forces shaping social and economic policy in government and business, as well as learning how to apply economic principles and models. Using state of the art econometric software will mean you can hit the ground running when you go into the workplace. Most importantly, you'll learn to question and challenge what you hear, and propose alternatives that could make a real difference to quality of life for many.

Modules include: Historical and Institutional Economics; Introduction to Econometrics; Environmental Economics and Sustainability; Introduction to Advanced Macroeconomics; and Introduction to Advanced Microeconomics.

From day one of this course, you'll be able to match what the lecturer says with your own life experiences. It's an amazing way to understand what's going on in the world around you and, ultimately, to help find solutions to the problems that we face, nationally and internationally. Be part of that future.

BSc (Hons)

Entry requirements include:*

112 UCAS points; A Level BCC or BTEC National Extended Diploma DMM

Course overview

3 years full-time 4 years sandwich September and January starts Southwark campus

Career opportunities

This versatile degree opens up many options: banking, accountancy, tax advice and insurance in the finance sector, or you could follow other graduates into management, marketing, sales and advertising, human resources, IT or education.

Course code: L100

Economics Specialist Courses

When you study Economics at LSBU you'll explore the driving forces shaping social and economic policy in government and business, as well as learning how to apply economic principles and models and use state of the art econometric software. Alongside the Economics BA (Hons), we offer ten specialist courses that allow you to focus on a particular area of interest.

During the first year, all courses include the same modules: Professional Competencies; Principles of Marketing; Financial Accounting Fundamentals; People and Organisations; Business Economics 1; and Business Economics 2.

In your second year, you'll study four core modules with one specialist module, then in your final year you'll study four specialist modules alongside Introduction to Advanced Macroeconomics and Introduction to Advanced Microeconomics.

The specialist BA (Hons) courses are:

Economics with Accounting, which engages you in the specialised study of accounting as well as the economic theory that underpins the financial world and business success. From this you can go on to further study in either field or complete a professional qualification.

Continued on next page.

Applications

BSc (Hons)

Entry requirements include:* 112 UCAS points; A Level BCC or BTEC National Extended Diploma DMM

Course overview

3 years full-time September and January starts Southwark campus

Career opportunities

Potential careers include: acting, live art performance, directing, stage management, lighting, sound design and production. Or use the course as a platform for working in teaching, arts management, research and production.

Course code: LN14

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Applications

Economics Specialist Courses contd.

Economics with Business Management, which introduces you to key business theories and their practical applications, such as explaining the most important determinants for entry into foreign markets and how a business can mange risk in volatile markets.

Economics with E-Business, where vou'll focus on economic analysis and knowledge of digital solutions, preparing you with the skills to develop business start-ups or to create new digital business activity. Economics with Enterprise and Entrepreneurship, where you'll develop skills for starting and growing businesses, building success through initiative and inspiration. This course could be particularly valuable if you have a start-up idea to develop.

Economics with Finance, which engages you in the specialised study of finance as well as the economic theory that underpins the financial world and business success. From this you can go on to further study in either field or complete a professional qualification.

Economics with Human Resources, which combines elements of economics, people management and professional development. You're engaged in the specialised study of HR as well as the economic theory that underpins the financial world and business success. From this you can go on to further study in either field or complete a professional aualification.

Economics with Law, which provides a legal framework within the context of an economic understanding of society. You'll study contract, intellectual property, commercial and trade law.

Economics with Marketing, which gives you a good understanding of how crucial Marketing is to the success of any business. Your specialised study is combined with learning the economic theory that underpins the financial world and business success.

Economics with Project Management, which develops your understanding of the project management process and expands the skills needed for project initiation, change, organisation and operational management. This course has a strong relevance given that all organisations increasingly undertake projects with goals, tasks and timelines

Economics with Retail, where you'll develop the skills needed to kickstart a career as a retail business specialist. By combining the specialist study of retail management with the economic theory that underpins the financial world and business success, you could pursue further study or a career in either field.

BSc (Hons)

Entry requirements include:*

112 UCAS points: A Level BCC or BTEC National Extended Diploma DMM

Course overview

3 years full-time September and January starts Southwark campus

Career opportunities

Potential careers include: acting, live art performance, directing, stage management, lighting, sound design and production. Or use the course as a platform for working in teaching, arts management, research and production.

Course codes

Economics with Business Management: LN12

Economics with E-Business: LG14

Economics with Finance: LN13

Economics with Human Resources: LN16

Economics with Law: LM11

Economics with Marketing: LN15

Economics with Project Management: LN21

Economics with Retail: L1N2

International Business Management

Be ready to operate and compete in a fast-changing international environment. This top-up course, designed for those with equivalent of the first two years of a degree (such as an HND), will hone your professional, practical and analytical skills and prepare you to thrive in business.

With a strong emphasis on enterprise, this international programme focuses on business and management. We'll encourage you to develop an independent and entrepreneurial approach to problemsolving, strategy and analysis.

The modules combine theoretical perspectives with current industry practice and include: Strategic Management and Leadership; Leading and Managing SMEs; and Entry Strategies for International Markets.

By combining theoretical perspectives with current industry practice this course will equip you with the relevant skills and knowledge you need to secure employment in key locations across the globe.

Marketing

Want a career in marketing? This dynamic course combines theory and practice to give you the tools and experience you need.

Alongside high quality teaching, you'll have the chance to get involved with commercial organisations and marketing professionals. You'll experience a consultancy role for a UK based company, as well as the option of a paid placement year.

Modules include: Marketing in a Digital World; The Consumer Behaviour Analyst; The Communications Manager; International Marketing, Brand Management; and Marketing Strategy and Planning.

Marketing is a diverse, dynamic subject, with lots of avenues to explore. This course has all the modules you need to sharpen your creative talent, find your niche and develop the specialist skills you need for success.

Accredited by The Chartered Institute of Marketina (CIM) and The Institute of Direct and Digital Marketing (IDM).

Top-up to BA (Hons)

Entry requirements include:*

Relevant aualification that is equivalent to the first two years of a dearee or a completed foundation degree; recent HND in a relevant subject; other recent relevant qualification that is equivalent to the first two years of a dearee.

Course overview

1 vears full-time September and January starts Southwark campus

Career opportunities

Employability skills are promoted throughout the course with quest speakers from industry, business insights and graduate start-up and entrepreneurs schemes. You'll be thoroughly prepared for a career in international business and management.

Course code: N202

BA (Hons)

Entry requirements include:*

112 UCAS points; A Level BCC or BTEC National Extended Diploma DMM

Course overview

3 years full-time 4 vears sandwich September start Southwark campus

Career opportunities

Our recent graduates have become advertising account executives, marketing, brand and programmatic managers, market research analysts and content management assistants. You could pursue a marketing career in everything from corporate marketing and advertising to PR or market research.

Course code: N502

Full-time: Apply through UCAS | Part-time: Apply direct to LSBU | Institution code: L75 | *For full entry reqs. see Isbu.ac.uk

Full-time: Apply through UCAS | Part-time: Apply direct to LSBU | Institution code: L75 | *For full entry reqs. see Isbu.ac.uk

My placement year has seen me trained on many new things... I have become more confident and professional.

Fatima Laiq, BSc (Hons) Accounting and Finance

Marketing Specialist Courses

Studying Marketing at LSBU combines theory and practice to give you the tools and experience you need for a dynamic career. We have strong industry contacts too – our students have met managers of brands including Coca-Cola, Grazia Magazine and Louis Vuitton Moet Hennessy and enjoyed guest lectures from leading agencies including Ogilvy & Mather UK. Alongside the Marketing BA (Hons), we offer twelve specialist courses that allow you to focus on a particular area of interest.

During the first year, all courses include the same modules: Concepts of Management; Principles of Marketing; Financial Accounting Fundamentals; Business Economics; People and Organisations; and Marketing in a Digital World.

In your second year, you'll study role-specific core modules and one specialist module. In your third year, you'll study two specialist modules alongside these core modules: International Marketing; Brand Management; Marketing Strategy and Planning; and Marketing Project.

The specialist BA (Hons) courses are:

Marketing with Accounting, which will prepare you to engage in more specialised marketing disciplines such as pricing or brand valuation. It's excellent if you want to start or manage a small enterprise. Taking this course gives you exemption from the Association of Chartered Certified Accountants (ACCA) papers.

Marketing with Advertising and Digital Communications, which reflects the continuing industry shift towards digital formats and the importance of integrating new technologies across the entire marketing mix. We'll encourage you to explore the influence of creativity and media on consumer brand choice behaviours.

Marketing with Economics, which emphasises economic literacy and numeracy to add depth and understanding to the hands-on marketing management tools and techniques you'll acquire on your course.

Marketing with Enterprise and Entrepreneurship, where you'll develop skills for building businesses in a marketing context. You'll develop the self-confidence you need and understand how to create success through initiative and inspiration, combining a strong business base with effective planning techniques and an understanding of customer value creation.

Marketing with Finance, where you'll study key financial concepts and how they apply to marketing management. You'll develop an understanding of the theory and practical applications of financial analysis in a marketing context.

Marketing with Human Resources, where you'll study modules approved by the Chartered Institute of Personnel and Development (CIPD). When you graduate you're eligible for Associate membership of the CIPD, the professional membership body for HR, Learning & Development practitioners and People Management professionals.

Continued on next page.

Applications

BA (Hons)

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Entry requirements include:* 112 UCAS points; A Level BCC or BTEC National Extended Diploma DMM

Course overview

3 years full-time 4 years sandwich September start Southwark campus

Career opportunities

Our recent graduates have become advertising account executives, marketing, brand and programmatic managers, market research analysts and content management assistants. You could pursue a marketing career in everything from corporate marketing and advertising to PR or market research.

Course codes

Marketing with Accounting: N5N4

Marketing with Advertising and Digital Communications: N562

Marketing with Economics: NL51

Marketing with Enterprise and Entrepreneurship: NN51

Marketing with Finance: NN53

Marketing with Human Resources: N5N6

Applications Full-time: Apply through UCAS | Part-time: Apply direct to LSBU | Institution code: 175 | ***For full entry reas, see isbu ac uk**

pply direct to LSBU | Institution code: L75 | *For full entry reqs. see Isbu.ac.uk Full-time: Apply through UCAS | Part-time: Apply direct to LSBU | Institution code: L75 | *For full entry reqs. see Isbu.ac.uk

Marketing Specialist Courses contd.

Marketing with Law, which emphasises the British legal system and its impact on business and commercial transactions, including pricing, contract law and protection of intellectual property, such as inventions or a brand's 'look & feel'.

Marketing with Luxury Brand Management, in which you'll explore how luxury goods are marketed today. You'll be introduced to the professional management of luxury and high-end cultural and creative brands in a competitive global marketplace.

Marketing with Public Relations, where you'll learn about how and why organisations use public relations to influence and manage reputation and how this interacts with and relates to marketing.

Marketing with Project Management, which will build your essential professional project management skills, including an understanding of industry-standard software. These techniques are increasingly being applied in marketing environments to ensure effective communications and enhanced productivity.

Marketing with Retail, which focuses on the professional management of value creation strategies in retail marketing and the tools and techniques used on and offline to attract and convert shoppers to buyers.

BA (Hons)

Entry requirements include:* 112 UCAS points: A Level BCC

or BTEC National Extended Diploma DMM

Course overview

3 years full-time 4 years sandwich September start Southwark campus

Career opportunities

Our recent graduates have become advertising account executives, marketing, brand and programmatic managers, market research analysts and content management assistants. You could pursue a marketing career in everything from corporate marketing and advertising to PR or market research.

Course codes

Marketing with Law: N5M1

Marketing with Luxury Brand Management: N563

Marketing with Public Relations: NP52

Marketing with Project Management: NN52

Marketing with Retail: NN51

If you're looking for an institution that offers everything you need to become what you want to be, then LSBU is unquestionably the right place.

Antonino Mallaci Bocchio, BSc (Hons) Economics with Finance

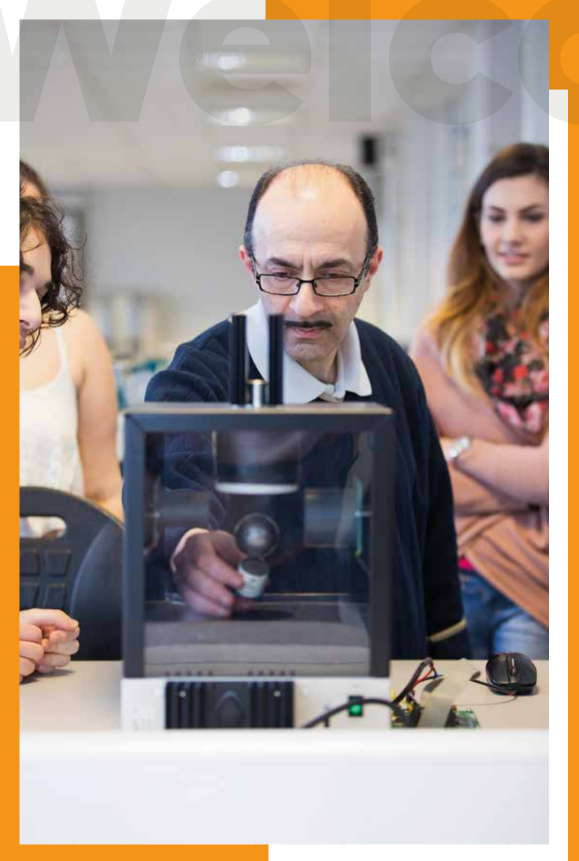
98 Applications

Full-time: Apply through UCAS | Part-time: Apply direct to LSBU | Institution code: L75 | *For full entry reqs. see Isbu.ac.uk

Applications

ull-time: Apply through UCAS | Part-time: Apply direct to LSBU | Institution code: L75 | *For full entry regs. see Isbu.ac.uk

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Welcome to The School of Engineering

Is innovation in your DNA?

Do you want to make things safer, faster and more effective?

Get the skills you need at a university that's been educating professional engineers for more than 100 years.

- Research, design and test new products.
- Intern at some of the biggest names in the industry.
- Reach chartered status and fast track your way to success.

When you choose one of our courses, you'll not only study with access to amazing facilities, you'll benefit from our cutting edge research and, importantly, placements with our professional partners that could set you on the path to being a next generation leader.

Our focus is on industry. All of our courses are accredited by professional bodies and we have expert input from companies such as Schlumberger, TFL and McLaren Automotive. Combined with the impressive expertise of our teaching staff and a £1.4 million 3D Virtual Engineering Lab, it's no wonder we're ranked the no 1 modern university in London for Electrical and Electronic Engineering (Sunday Times League Table 2017) and no 2 for graduate starting salaries in Engineering and Technology (Sunday Times 'Good University 2017' guide).

The School is diverse – we were the first in the UK to admit female engineering students in 1920 – so whoever you are and wherever you come from, we'll equip you with the knowledge and skills you need. You can work and study, too – over 1,000 cross-sector partners sponsor their employees to study at LSBU, and we offer apprenticeship degrees. So whether you're passionate about cars or computing, robotics or traditional engineering, let us prime you for success.

Professor Asa Hilton Barber Dean

Meet your lecturers

From industry experts to award-winning entrepreneurs, our lecturers are leaders in their fields. Meet some of them here...

Senior Lecturer **Dr Suela Kelici** is an expert in innovative supercritical fluid technologies and materials. She is a materials chemist with a focus on designing and discovering advanced functional nanomaterials using a target-oriented approach and technologies that provide effective solutions for energy, biomedical and environmental applications. Dr Kelici is part of the Advanced Materials Research Centre.

Maria Lemac is a computer scientist with over 12 years of experience in lecturing. She is currently a course director for IT courses at undergraduate level. She is a member of Big Data & Informatics Research Group (BDIRG) working in the area of visual analytics. She also participates in the Knowledge Transfer Partnership (KTP) programme as a consultant offering technology solutions to various SMEs. Maria is passionate about nurturing student-focused culture and enabling each individual student to achieve their full potential.

Dr Manik Gupta is a lecturer in machine learning in the Computer Science and Informatics department. She received her PhD from Queen Mary University of London in Wireless Sensor Networks (WSN)/Internet of Things. She is currently the co-investigator for a Knowledge Transfer Partnership (KTP) and another Innovate UK funded research project on developing advance audio analytics for a smart hearable device. She has published several research papers at international venues in the area of data analysis and machine learning.

A Senior Lecturer in Design and Practice, **James Barnham** is an alumnus of LSBU having graduated with a First in Industrial Design in 2004. He has started two businesses, won five Innovation awards and one Business award for his Nova-Flo product and business and secured ten granted patents. He also received five offers when on Dragon's Den, but turned them all down! James' championing of design, creativity, innovation and entrepreneurship has helped modernise LSBU's Engineering courses.



Leading the way for women

At LSBU, we've been encouraging women to study engineering since the 1920s. In 2017, on the eve of International Women in Engineering Day, we launched a new Women in Engineering network at a special event where one of the speakers was LSBU alumna Sekinat Saka, electrical

LSBU for career development and networking were

and lighting engineer at Atkins. Sekinat enrolled "The in her Electrical and Electronic Engineering degree at LSBU aged 25, mother to a young opportunities at child, and chose the university because of its proximity to Elephant and Castle, where she worked evenings at Tesco. Now she drives around Elephant and Castle and points out to her children the innovative lighting projects she has worked on.

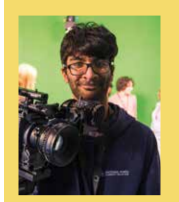
amazing." "I chose LSBU for convenience but it gave me

"The opportunities at LSBU for career development and networking and the follow-up I was given after graduation were amazing." Sekinat adds that support networks for women in engineering are vital to improve the gender imbalance in the industry.

"I work in a team of 20 – and only two of us are women," she says. "My advice to anyone studying now is to get networking for encouragement and inspiration. It's not a man's world and it's important that we don't act as if it is. If you have the passion for engineering you can go far."

Bridging the Atlantic

In the summer of 2017, a group of LSBU students worked with students from Ryerson University in Toronto to join the two institutions across the Atlantic via an on-street virtual portal that captured live movements in one city and then responded with a visual interpretation in the other. Students had to compete to create the portal by submitting their own design in groups. One of the nine chosen was second year BSc (Hons) Data Science student Kishan Patel, His team's design involved creating a window panel that contained LEDs, was able to track movement from the outside and then show it in the window to people watching, a concept the judges found exciting. "I really enjoyed having the chance to work in a diverse team with people from a range of backgrounds," says Kishan. "I'm sure that my involvement will help with me my future plans."



On track for success

LSBU engineering students were among 2,000 students from 24 countries competing at the 2017 Formula Student competition, run by the Institution of Mechanical Engineers.

The competition, now running for 20 years, saw more than 2,000 students from 24 countries travel to Silverstone. A team of 13 LSBU engineering students created a vehicle from scratch to compete on the track and, while the team's car didn't quite make it on the track, the team were still satisfied with their performance.

"We did well to get so close to qualifying," said Magdalena Grzybek, one of the team's student engineers. "Our focus was being the first LSBU team to get to the competition and hopefully inspire future students to build on the work we started."

Up for the Design Challenge

We enjoyed more competition success in the Engineering for People (EfP) Design Challenge, with three groups of LSBU students in the semi-finals and one group making it into the grand final out of 32 teams from 24 universities from the UK and Ireland.

The EfP Design Challenge was developed to give first year university students an opportunity to come up with creative solutions to global engineering challenges.

Morteza Etesami, Deborah Diogo, Alex Vanegas and Mohammed Khudadad secured their place in the grand final for their clay pot water condenser and purifier.

Gemma Ranson, Gvidas Orlovas and Nathan Corsial were shortlisted for the semi-final for their water purification design while another team including Mahmoud Berkawi, Samim Rezai, Viktor Cyvas and Mako Rahim made it into the semi-final for their windowmounted temperature cooler for homes.

Facilities

The extensive facilities at LSBU's School of Engineering are cutting edge. There's our state-of-the-art **virtual engineering laboratory** with multi-avatar virtual reality capabilities; **electronics laboratories** for process and machine control, and coding for microprocessors and the Arduino platform; **chemical engineering laboratories**; a dedicated **robotics and mechatronics laboratory**; in fact, specialist laboratories for almost every discipline.

You'll enjoy extensive technical workshops too, including our newly refurbished £240,000 **model-making workshop**, where you can individually produce models with support from our highly skilled craft technicians, and our **fabrication workshop** where you can design intricate shapes in steel.

You could investigate gunshot residue or fingerprints using SEN, which enables users to magnify solid samples up to 100,000 times, or take advantage of the **3D printing** and scanning and laser cutting in our **rapid prototyping suite**.

With the latest industry-standard software available throughout, our facilities will help you develop skills that will give you the edge in your career.

Partnerships

We have academic partnerships in the UK and across the world, offering an extra dimension to your studies. We offer exchanges with several universities in the USA and the School of Engineering has close links with the British University in Egypt; the Independent Studies of Science and Technology in Greece; Auston Institute of Management in Singapore and Lucerne University of Applied Sciences and Arts.

Our industry partners include GSK and Transport for London, who trust us to provide the type of highly trained and innovative employees that employers want.



Advanced Vehicle Engineering

Employers' demand for engineering graduates is growing. This unique course will give you the skills, knowledge and expertise the automotive industry is looking for.

This course is delivered through innovative project based learning and supported by industry leading hardware and software. The focus is on sustainable development, future low-emission technologies and urban transportation - this is where you'll really benefit from our central London location and links with local leading vehicle engineering companies.

Modules include: Introduction to Mechanical Engineering; Engineering Computing; Vehicle Design and Virtual Engineering; Vehicle Dynamics and System Modellina; and Vehicle Powertrain, Sustainability and 1D-CFD.

LSBU is proud to offer a world-class Advanced Vehicle Engineering laboratory, workshop and computer suite to meet the future needs of the motor industry. This BEng programme will give you the skills and experience you need to flourish as a specialist in Industry or, if you choose, to go on to further academic research.

BEng (Hons)

128 UCAS points: A Level BBB or BTEC National Extended Diploma DDM

Course overview

3 years full-time 4 vears part-time 4 vears sandwich September start Southwark campus

You'll be equipped to work for an automotive original equipment manufacturer, a tier supplier, a transport company or lowcarbon technology centre.

Course code: H330

Chemical Engineering

How do you change raw materials into safe, useful products essential to everyday life? Become a chemical engineer.

On this two year course, you'll gain a strong understanding of the core disciplines of Chemical Engineering, with a strong emphasis on design. Practical work forms an important part of the course, and you'll have the advantage of working in our modern, well-equipped laboratories.

Modules include: Introduction to Chemical and Petroleum Engineering: Engineering Mathematics and Modelling; Thermodynamics; Fluids and Separation; and Engineering Computing.

The HND will leave you well qualified for a variety of positions in the chemical and process industries, or you could ap on to a dearee course in chemical engineering.

HND

80 UCAS points: A Level DDD or BTFC National Extended Diploma MMP

Course overview

2 years full-time September start Southwark campus

Possible roles include becoming a power plant or gas plant engineer. Or. like many graduates. you could top up your HND to degree level - complete the course and you'll be eligible to ioin Year 2 of the BEna (Hons) Chemical and Process Engineering or Petroleum Engineering programmes.

Course code: G540

Advanced Vehicle Engineering

The automotive and motorsport industry is at an exciting stage. If you'd like to be part of developing a sustainable future through low-emission technologies, this four year course is for you.

In your first three years you'll learn alongside BEng students. In the fourth, you'll join a unique and exciting group project designing, measuring and testing a low-emission urban concept vehicle or high performance orientated vehicle.

Modules include: Vehicle Design and Virtual Engineering; Vehicle Dynamics and System Modelling; Vehicle Powertrain, Sustainability and 1D-CFD; Advanced Vehicle Dynamics, NVH, Structures and Crash Safety; and Advanced Powertrain Systems, Vehicle Performance and 3D-CFD.

LSBU is proud to offer a world-class Advanced Vehicle Engineering laboratory, workshop and computer suite to meet the future needs of the motor industry. This MEna programme will give you the skills and experience you need to flourish as a specialist in Industry or, if you choose, to go on to further academic research.

MEna (Hons)

144 UCAS points; A Level AAB or BTEC National Extended Diploma DDD

Course overview

4 years full-time 5 years sandwich 6 years part-time September start Southwark campus

You'll be equipped to work for an automotive original equipment manufacturer, a tier supplier, a transport company or lowcarbon technoloay centre. On completing the course, you can take immediate steps towards Chartered Engineer status, further enhancing your career and salary prospects.

Course code: H335

Chemical and Process Engineering

Chemical engineering promises a bright future. With demand for graduates across industrial sectors from oil and gas to food and drinks, plus the financial and environmental sectors, this is a stimulating career choice.

The course blends traditional lectures, laboratory practices and computer workshops to give you a great learning experience. It's tailored to meet industrial needs, meaning you'll gain the knowledge that recruiters favour.

Modules include: Introduction to Chemical and Petroleum Engineering; Chemical Engineering Processes 1; Chemical Engineering Design and Practice; Chemical Engineering Design Project; Chemical Engineering Processes 2; and Advanced Fluids and Control.

When you finish the course, you'll be prepared for a career in which you may engage in researching and developing new products in petrol, plastics, medicines, food or drink - and make them commercially viable. You may need to implement them on an industrial scale and continue to optimise them. It's an engaging, absorbing and rewarding career.

This course is accredited by IChemE, making it more attractive to employers.

BEng (Hons)

122 UCAS points; A Level BBB or BTEC National Extended Diploma DDM

Course overview

3 years full-time 4 vears sandwich September start Southwark campus

You'll find a wealth of sectors open to you: oil and gas, food and drink, pharmaceuticals, energy and chemical products. You could run projects designing and simulating chemical processes or be a research and development engineer working on new plants, systems and processes.

Course code: H801

108 Applications

Full-time: Apply through UCAS | Part-time: Apply direct to LSBU | Institution code: L75 | *For full entry reqs. see Isbu.ac.uk

Applications

Chemical and Process Engineering

Supported by experienced tutors and industry specialists, this course offers you a platform to become chartered engineers. The course intends to equip the students with a broad and integrated knowledge and understanding of the chemical industry processes. In the first 3 years, you share the same modules with BEng Chemical and Process Engineering students. You will develop the required understanding and knowledge in mathematics, science, computer-based methods, design, economic, social and environmental context, and engineering practice to solve chemical engineering problems of varying complexity.

In your fourth (final) year, you will gain deeper and broader knowledge in chemical reaction engineering, materials and energy engineering, multiphase flow and project management. Also you will be able to further improve your team-work and research skills in Group Project where your knowledge in a particular area of chemical engineering will be deepened.

Computer Engineering

From power generation and distribution systems to modern processing and manufacturing plants, there's an array of complex technologies that rely on computer systems developed and designed by computer engineers. This course will set you on track to be one of those engineers.

The course combines Electrical and Electronic Engineering, Computer Science and Informatics – you'll cover computer hardware and software engineering, digital systems, embedded systems, computer and network design and software development in a variety of modern programming languages, all supported by core modules in analysis, mathematics and engineering science.

In the final year you'll cover the internet of things and have a choice of modules, including coverage of multimedia systems and games programming or artificial intelligence.

This is a new course in our programme, joining BEng courses which are accredited by the IET as meeting the educational requirements for Incorporated Engineer status.

MEng (Hons)

Entry requirements include:*

144 UCAS points; A Level AAB or BTEC National Extended Diploma DDD

Course overview

4 years full-time 5 years sandwich September start Southwark campus

Career opportunitie

Ideal for you if you want to become a chartered engineer with deeper and wider knowledge in chemical & process engineering. You'll find a wealth of sectors open to you: oil and gas, food and drink, pharmaceuticals, energy and chemical products. You could run projects designing and simulating chemical processes or be a research and development engineer working on new plants, systems and processes.

Course code: H804

BEng (Hons)

Entry requirements include

128 UCAS points; A Level BBB or BTEC National Extended Diploma DDM

Course overview

3 years full-time 4 years part-time 4 years sandwich September start Southwark campus

Career opportunities

Computer engineers work in most industries, including computing, automobile, aerospace, telecommunications, power production, manufacturing, defence and electronics. You could design high-tech devices ranging from tiny integrated-circuit chips, to powerful systems that utilise those chips and efficient telecommunication systems. **Course code: GH63**

Computer Engineering

Extending your studies to Masters level is the quickest and easiest way to chartered engineer (CEng) status. By combining undergraduate and postgraduate levels of study over 4 years, you'll enhance your career and salary prospects.

We couple computer engineering theory with a systems engineering approach to design, enabling you to tackle complex engineering projects. The course combines Electrical and Electronic Engineering, Computer Science and Informatics – you'll cover computer hardware and software engineering, digital systems, embedded systems, computer and network design and software development in a variety of modern programming languages.

Modules include: Engineering Mathematics and Modelling; Data Communications and Networks; Computer Architecture and Operating Systems; Digital Systems and Microprocessor Design; Embedded Systems and the Internet of Things; and Cyber Security and Cryptography.

By combining theory and practice, and giving you plenty of opportunities to solve real-world problems, this course will equip you with the skills you need for a successful engineering career.

Computer Science

In today's world there's a high demand for people who can write innovative code for distributed, real-time, embedded systems. We designed this course in collaboration with IBM to equip you the skills and knowledge to meet that demand.

It combines the expertise of computer science and infomatics with electrical and electronic engineering. You'll study the theory and practical approach of computation as well as the design and implementation process for various applications. You'll gain a deeper understanding of the essential facts, concepts and theories of computer science, along with its underpinning science and mathematics. With the option of a sandwich year, plus shorter internships, your employment prospects look good.

Modules include: Fundamentals of Computer Science; Fundamentals of Software Development; Mathematics for Computer Science; Database Systems; User-centred Design; and Systems and Cyber Security.

When you take this course, you'll be set up for a career in any number of organisations, working at the forefront of an exciting, constantly changing sector.

MEng (Hons)

Entry requirements include:* 144 UCAS points; A Level AAB or BTEC National Extended Diploma DDD

Course overview

3 years full-time 5 years sandwich 5.5 years part-time September start Southwark campus

Career opportunities

You could find employment or consultancy opportunities in a wide range of industries, or run your own business. As a chartered engineer, you'll have a strategic role, with responsibility overall for projects and for developing solutions to problems.

Course code: GH64

BSc (Hons)

Entry requirements include:* 122 UCAS points; A Level BBB or BTEC National Extended Diploma DDM

Course overview

3 years full-time 4 years part-time 4 years sandwich September start Southwark campus

Career opportunities

This course opens up any number of roles. You could be a computer programmer, software or web developer, IT consultant, systems or IT analyst, or applications designer. You could work in banking, finance, management or specialist computing companies.

Course code: G407

110 Applications

Full-time: Apply through UCAS | Part-time: Apply direct to LSBU | Institution code: L75 | ***For full entry reqs. see Isbu.ac.uk**

112

Our lecturers had industry experience, so were able to prepare us using real life examples alongside the theoretical elements of the course.

Rosie Chavba, BEng (Hons) Chemical and Process Engineering

Computer Systems and Networks Engineering

Advances in applying computer systems to engineering and commerce have been phenomenal in recent years.

We've particularly seen this in the use of computer networks in applications ranging from mobile communications to serverclustering in multinational corporations.

On the course you'll use industry-standard equipment to carry out assignments in network configuration and management. And you'll disassemble, rebuild and configure a PC at sub-component level. BEng programmes include advanced mathematics, which many recruiters look favourably on. And if you decide to work in an optional industry placement, you'll improve your job prospects even further.

BEna (Hons)

128 UCAS points: A Level BBB or BTEC National Extended Diploma DDM

Course overview

3 years full-time 4 vears part-time 4 vears sandwich September start Southwark campus

Prepares you for computer network administration roles under Windows and Unix, as well as software engineering and design using Java and C++. Recent graduates work as computer networking engineers, embedded systems developers and senior computer programmers, among other roles.

Course code: H650

Computer Systems and Networks Engineering

The networking industry's growth in recent years has been phenomenal. This balanced programme equips you with the skills and knowledge you need to become an engineer, developer or programmer - use it to take you where you want to go.

The course balances computer hardware, interface electronics. programming for real-time and embedded systems and telecommunications, supported by modules in analysis, software and database design. You'll use industry-standard equipment to carry out assignments in network configuration. You'll also disassemble, rebuild and configure a PC at sub-component level.

Modules include: Principles of Electronics and Computer Engineering; Engineering Mathematics and Modelling; Computer Architecture and Operating Systems; Software Engineering; and Network Technologies and Desian.

At MEng level, this accredited course offers an engrossing breadth and depth of study, as well as offering the guickest and easiest route to becoming a chartered engineer.

Course code: H631

MEna (Hons)

Entry requirements include:*

138 UCAS points; A Level AAB or BTEC National Extended Diploma DDD

4 years full-time 5 vears sandwich 6 years part-time September start Southwark campus

When you graduate you'll be fully equipped for computer network administration roles under Windows and Unix, software engineering and design. Recent araduates work as computer networking engineers, embedded systems developers and senior computer programmers.

Computing Foundation Year

If you don't meet the entry requirements for a degree course, but have the experience, maturity and determination to succeed in a computing career, this course is for you.

You'll start off looking at the subjects that you'll face in your first year of degree studies, setting you up with the academic and technical grounding you need.

Modules include: Mathematics 1; Computer Applications; Technical Communications; Software Development; and Computer Technology.

This isn't a freestanding degree. Think of it as the first year in a fouryear period of studying that will lead you to a BSc (Hons) in Computing or another related course. It will equip you with the confidence, maturity and skills you need to take part fully in tutorials, seminars and project work as you continue your studies.

Foundation year

Entry requirements include 64 UCAS points; A Level DD or BTEC National Extended Diploma MPP

Course overview 1 year full-time

September start Southwark campus

Career opportunities

This year is your launch pad to further study with us. Complete it successfully and you can choose from a number of BSc courses take a look through these pages to see where the next few years could take you.

Course code: G402

Electrical and Electronic Engineering

Want to work at the forefront of future technologies? Become an Electrical Engineer. With most areas of modern life relying on engineers' work, you'll always be in demand.

With laboratory-based practical teaching supporting our lecture programme, this course will give you a strong understanding of design techniques for electronics systems as well as their use. You'll have the option to work in an industry placement for a year, or you could follow our study programme abroad at one of our partner institutions in Europe.

Modules include: Design and Practice; Electrical Machines and Power Electronics; Control Engineering; Advanced Analogue and RF Electronics; and Digital Systems Design.

This course is accredited by the Institution of Engineering and Technology, putting you on course to chartered engineer status. You'll graduate not only understanding the theory of engineering but, thanks to our vocational approach, you'll be able to apply your skills with confidence in the workplace.

For information on apprenticeships see page 174.

Course code: H600

Electrical and Electronic Engineering

Why electrical and electronic engineering? Consider the immense variety of technologies that have been developed from the simple fact that electrons and protons follow the rule that 'like charge' attracts and 'unlike charge' repels. From smartphones to enormous electrical generators, electronics is an exciting and important part of the modern world.

This course will take you through the full breadth of this discipline, from analogue and digital circuit design to power electronics and electrical distribution. With a broad, solid foundation in year one, in year two you'll be able to take specialist options dealing with microprocessor systems, computer networking or Electrical Building Services, enabling you to engage with current technologies in real world scenarios.

Modules include: Industrial Studies; Microprocessor Systems; Control Engineering; Project (work-based for part-time students); Computer Systems and Networks; and Electrical Building Services.

The course offers excellent job prospects on completion. You could also, like many students, continue the journey onto one of our BEng courses (Electronics, Telecommunications, Computer Networking or Power systems).

HND

Entry requirements include:* 74 UCAS points; A Level DDD or BTEC National Extended Diploma MMP

Course overview

2 years full-time 2 years part-time September start Southwark campus

Career opportunities

This is a strong preparation for work in sectors where electrical or electronic systems are used, with recent course students working in transport, entertainment, the medical and public service industries. You could also go on to further study if you choose.

Course code: 006H

Electrical and Electronic Engineering

The MEng (Hons) version of Electrical and Electronic Engineering offers an integrated route, combining undergraduate and postgraduate study over four years. It's the most direct path to achieving chartered engineer (CEng) status, with chartered engineers typically earning more than their colleagues.

You'll learn in an environment in tune with the leading technologies, using the latest computer-interfacing technologies in our National Instruments Laboratory. You'll gain the knowledge and training you'll need to meet future demands for products and services.

Our vocational approach to teaching will have a positive impact on your job prospects too. You'll graduate not only understanding the theory but also able to confidently apply your skills to the workplace.

MEng (Hons)

industries.

BEna (Hons)

Diploma DDM

Course overview

4 vears part-time

4 vears sandwich

September start

Southwark campus

You'll be ready for a areat

career in any electrical and

where electronic systems are

used. Recent araduates work

the public service and supply

in transport, entertainment, the

medical and public sectors, and

electronic engineering business

3 years full-time

128 UCAS points: A Level BBB

or BTEC National Extended

ntry requirements inc

144 UCAS points; A Level AAB or BTEC National Extended Diploma DDD

Course overview

3 years full-time 5 years sandwich 5.5 years part-time September start Southwark campus

Career opportunities

You'll be ready for work in any electrical and electronic engineering business where electronic systems are in use. Recent graduates work in transport, entertainment, the medical and public sectors, and the public service and supply industries.

Course code: H605

114 Applications

Full-time: Apply through UCAS | Part-time: Apply direct to LSBU | Institution code: L75 | *For full entry reqs. see Isbu.ac.uk

Electrical Engineering / Electronics and Communications

If you have a HND in Electrical Engineering and are looking to extend your technical and application skills then this one-year Top-up course is for you. Design and develop engineering systems for a variety of fields in today's fast-changing marketplace. You'll study integrated and multidisciplinary electrical, electronic, computer, telecommunications, mechanical and computer aided design in engineering environment.

Modules on Electrical Engineering include Innovations and Enterprise, Electrical Energy Converters and Drives, Lighting, and Power Systems.

Modules on Electronics and Communications include Advanced analogue and RF electronics, Analogue and digital communication systems and Digital signal processing (DSP) for communications.

Electrical Engineering and Power Electronics

There are few areas in life that don't owe something to electrical engineering. Engineers in this sector help make sure that systems are safe, reliable and perform to high standards, whether it's lighting, heating and ventilation for buildings or transport networks.

On this BEng, you'll gain a deep understanding of electrical engineering, its underpinning science and mathematics, as well as knowledge of applications involving power electronics in the transport, infrastructure and built environment areas.

Modules include: Engineering Principles; Introduction to Digital Electronics; Circuits, Signals and Systems; Electrical Services for Buildings; Electrical Energy Converters and Drives; and Lighting.

On successfully completing the course, you can progress to our integrated MEng, which offers the most direct route to chartered engineer status.

Top-up to BEng (Hons)

Entry requirements includ

HND with at least 60 credits at Merit in second year modules, or equivalent

Course overview

1 year full-time September start Southwark campus

Career opportunities

This course will prepare you for a career within many fields of electrical and electronic engineering where electronic systems are in use, specifically in embedded control systems where large scale integrated circuits are programmed and used to automate typical processes. You could also go on to further study if you choose.

Course codes

Electrical Engineering: H603 Electronics and Communications: H604

BEng (Hons)

Entry requirements includ

128 UCAS points; A Level BBB or BTEC National Extended Diploma DDM

Course overview

3 years full-time 4 years part-time 4 years sandwich September start Southwark campus

Career opportunities

Career prospects are excellent in this growing engineering sector. Graduate electrical engineers command high salaries and are often involved in cutting-edge projects. You could work for industry players ranging from large national grid operators to regional distribution and power generation companies.

Course code: H630

Electrical Engineering and Power Electronics

There are few areas in life that don't owe something to electrical engineering. This accredited course offers you the most direct route to becoming a chartered engineer and to a financially and personally rewarding career.

The MEng course will give a greater breadth and depth to your study, enhancing your employability. You'll gain a deep understanding of electrical engineering, its underpinning science and mathematics, as well as knowledge of applications involving power electronics in the transport, infrastructure and built environment areas.

Modules include: Electrical Services for Buildings; Electrical Energy Converters and Drives; Lighting; Systems for Environmental Services; and Power Systems.

If you relish the idea of taking responsibility for completing engineering projects and developing solutions to problems using new and existing technologies, then this course will set you on the right path.

Engineering Extended Degree Programme

Didn't follow the traditional route of Science and Maths A Levels? You can still find your way into the engineering professions. Whether you're a mature student needing a degree to progress your career, someone from a non-engineering background looking to change direction, or a school leaver without the grades for level 4, this programme is for you.

You'll cover the fundamentals of mathematics, science and technology relevant to engineering and be prepared to progress to one of our HNC, HND, BSc (Hons), BEng (Hons) or MEng (Hons) courses. There are four engineering pathways, each leading to a different course. There is also a part-time option - you can find details on this online.

Modules include: Applied Mathematics; Scientific Principles for Engineering; Study and Laboratory Skills; Mathematics for Engineering; Engineering Science; and one specialist module.

The experience you gain during the year, and your discussions with tutors, will help you choose the degree best suited to your interests and abilities.

MEng (Hons)

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138 UCAS points; A Level AAB or BTEC National Extended Diploma DDD

Course overview

4 years full-time 5 years sandwich 6 years part-time September start Southwark campus

Career opportunitie

Growth in the engineering sector means excellent job prospects. You'll be equipped to work in either the Electrical Building Services or General Electrical Engineering fields, commanding a high salary and working on cutting-edge projects.

Course code: H631

Extended Degree Programme

Entry requirements include:

64 UCAS points; A Level DD or BTEC National Extended Diploma MPP

Course overview

4 years full-time 5 years sandwich 5 years part-time September start Southwark campus

Career opportunities

Each of the four pathways on the course leads to a different degree course - you can find more information on each on the relevant page in this prospectus.

Course code: H101

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116 Applications
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118

Engineering Product Design

Do you blend creative thinking with scientific insight? You could be an engineering product designer, creating products that solve everything from minor problems, like a leaky teapot, to major issues such as how to launch lifeboats faster.

This is one of the few design courses in the UK to be accredited for Incorporated Engineer, bridging the gap between Product Design and Mechanical Engineering. You'll cover the complete design cycle from conceptual design to prototyping and manufacture, using the latest technologies, digital visualisation and analysis. Your third year industry placement is a great opportunity to test and adapt what you've learned, as well as being great for networking.

Modules include: Engineering Design Project; Portfolio Engineering Projects; Manufacturing Systems; and Visual Communications.

You'll graduate from this course with a portfolio of key skills and experience, including the production of design drawings and working prototypes, digital design skills in CAD and graphics, technical engineering analysis and presentation and communication skills. In short, you'll be all set for a stimulating career.

BSc (Hons)

Entry requirements include:* 122 UCAS points; A Level BBB or BTEC National Extended Diploma DDM

Course overview

3 years full-time 4 years sandwich September start Southwark campus

Career opportunitie

This is an excellent preparation for a career in technical design and development. Our recent graduates work with world-class companies including Hasbro, Dyson, Fiat, Gillette and LEGO.

Course code: H770

Mechanical Engineering

Mechanical engineers work in almost every sector you can think of – energy, transport, aviation, robotics, pharmaceuticals and the motor or marine industries. And wherever you want to go, a degree in mechanical engineering can help to get you there.

This course combines traditional engineering subjects with the more recent advances in the area of core mechanical engineering. It's focused on the practical, with substantial laboratory and workshop activities. And your individual final-year project will be a design-maketest project that stimulates the tasks and challenges mechanical engineers face.

Modules include: Advanced Engineering Mathematics and Modelling; Engineering Design; Solid Mechanics and FEA; Thermofluids and Sustainable Energy; Dynamics and System Modelling; and Thermofluids and Turbomachinery.

As an engineer, you can be a problem-solver, a technical specialist, a manager...the types of projects you'll work on are interesting and varied and there'll always be something new to motivate and inspire you.

BEng (Hons)

122 UCAS points; A Level BBB or BTEC National Extended Diploma DDM

Course overview

3 years full-time 4 years part-time 4 years sandwich September start Southwark campus

Career opportunities

This is the first step to becoming a chartered engineer. Our graduates work with world-class companies including Rolls-Royce, KBR and EDF.

Course code: H300

Information Technology

Interested in computer-based systems? This course will give you the practical skills and theoretical understanding you need to apply for jobs where you analyse, design and implement them.

If you choose to do the full BSc (Hons), you'll have the chance to spend a year in industry, honing your transferable skills. It's an invaluable opportunity to apply the knowledge you acquire in the lab and lecture halls to the development of real-world systems.

Modules include: Media, Computers and Networks; Software Development 1 and 2; Database Systems; System Design Techniques; and IS Project Management. In your second year, you have a choice of modules, allowing you to pursue your own particular interests.

Combining theory and practice, this course will prepare you for a great career in a variety of IT roles.

BSc (Hons) / Top-up to BSc

Entry requirements include:* 112 UCAS points; A Level BCC or BTEC National Extended Diploma DMM

Course overview

3 years full-time 4 years part-time 4 years sandwich September start Southwark campus

Career opportunitie

Our graduates have excellent career prospects in IT roles spanning project management, general IT management, IT systems/business analyst and information systems management.

Course code: GK00

Mechanical Engineering

Open up a career in everything from construction and manufacturing to the motor or marine industries. The MEng (Hons) Mechanical Engineering course will give you both the broad education and specialist training you need to develop a successful professional career.

The programme will help you develop the problem-solving characteristics of an engineer, applying knowledge, skill and technical know-how within economic, legal and ethical constraints. We'll encourage you to reach a deeper understanding of the essential concepts and theories of mechanical engineering, as well as the science and mathematics that underpin it. Design, sustainability and environmental considerations form coherent themes throughout the degree course.

Modules include: Advanced Engineering Mathematics; Individual and Group Project; Advanced Thermofluids and Energy Analysis; and Advanced Solid Mechanics and Dynamics.

With scientific and mathematical knowledge backed up by communications, time management and team working skills, you'll leave this course fully equipped for a professional career as an engineer in the industry of your choice.

MEng (Hons)

Entry requirements include:* 144 UCAS points; A Level AAB or BTEC National Extended Diploma DDD

Course overview

4 years full-time 5 years sandwich 5.5 years part-time September start Southwark campus

Career opportunities

Graduates from this course are currently employed by prestigious companies including Rolls-Royce, KBR and EDF. You could choose to work in one of a wide range of industrial sectors, including power, construction, manufacturing, the motor or marine industries, or pharmaceuticals.

Course code: H305

The opportunities at LSBU for career development and networking and the follow-up I was given after graduation were amazing.

Sekinat Saka, BEng (Hons) Electrical and Electronic Engineering graduate

Mechanical Engineering and Design

Mechanical engineers work in almost every sector you can think of, from the energy to pharmaceuticals industries. This top-up course will equip you with a broad base of active knowledge that you need to follow a career in this industry.

Alongisde a systematic and broad understanding of the key topics within the area, you'll learn industry-critical skills such as working effectively as part of a team, and providing leadership within a team. You'll also learn to communicate effectively, enabling you to exchange ideas with specialist professionals and a wider audience.

The course will give you an understanding of core topics including Thermofluids, Design Analysis and Manufacturing Systems, underpinned by a grounding in Mathematics, Statics, Materials Science, Computing and Control Systems.

With practical skills including basic manufacturing and measurement, the know-how to set up projects and manage them and the ability to approach design problems in a creative way, you'll be able to follow a career in Mechanical Engineering.

Petroleum Engineering

This is an interesting time for the oil and gas sector. Its wide-ranging challenges take for a fulfilling career – and, with our BEng option, you'll have the knowledge, practical and computing skills to succeed in the industry.

The programme offers valuable hands-on experience of industry software and its application in the real world. With the investigative and laboratory technique work you'll undertake, you'll have a valuable set of transferable skills. If you choose to spend a year in a placement, you'll gain even more understanding of how the industry functions.

Modules include: Geosciences Drilling and Well-logging; Reservoir Engineering and Petroleum Economics; Reservoir Engineering Management; Production Engineering; Petroleum Processes and Control; and Design Project.

Combining theory, understanding and practical skills, this course is the ideal stepping stone to a successful, fulfilling career in the petroleum industry.

Top-up to BEng

ntry requirements includ

HND with at least 60 credits at Merit in second year modules, or equivalent

Course overview

1 year full-time September start Southwark campus

Career opportunities

Our Mechanical Engineering graduates work with world-class companies including Rolls-Royce, KBR and EDF.

Course code: H305

BEng (Hons)

Entry requirements include:* 122 UCAS points; A Level BBB or BTEC National Extended Diploma DDM

Course overview

3 years full-time 4 years sandwich September start Southwark campus

Career opportunities

This degree is closely integrated with BEng (Hons) Chemical Engineering, so you could choose to work as a professional engineer in the petroleum or chemical process industries. This degree is accredited by the Energy Institute, making it more attractive to employers.

Course code: H850

Applications Full-time: Apply through UCAS | Part-time: Apply direct to LSBU | Institution code: L75 | ***For full entry reqs. see Isbu.ac.uk**

Applications

Full-time: Apply through UCAS | Part-time: Apply direct to LSBU | Institution code: L75 | ***For full entry reqs. see Isbu.ac.uk**

Petroleum Engineering

This course integrates the first three years of the BEng Petroleum Engineering course with master level modules in the final year. You will gain deeper and broader knowledge on the different areas of the oil industry. You'll be prepared for a wide range of roles with our MEng option. This course is the most direct route to achieving chartered engineer registration, increasing both your options and earning capacity.

The programme offers valuable hands-on experience of industry software and its application in the real world. With the investigative and laboratory technique work you'll undertake, you'll have a valuable set of transferable skills. If you choose to spend a year in a placement, you'll gain even more understanding of how the industry functions.

You'll have the opportunity to learn about field development plan strategies, and decision making process. Also you will develop your research skills by working on an open-end problem in the oil industry.

Modules at master level include Petroleum Geosciences; Technology Research and Professional Skills, Advanced Reservoir Engineering, Petroleum Economics and Field Management; and Group Project.

Power Engineering

This specialist course is designed to equip you with the necessary knowledge and understanding of both technical and regulatory aspects. There are three streams, which are available full-time, part-time or as part of an apprenticeship:

Electrical

This covers traditional electrical engineering subjects, plus recent advances in power electronics and computer control needed to understand the design and operation of plant and equipment in power systems.

Mechanical

Applications

122

This covers the engineering principles behind the design, manufacture and testing of mechanical processes and products to provide efficient and sustainable solutions. Applications are very wide, from oil and gas through manufacturing to local power generation.

Transmission and Distribution

Modern power networks demand a high level of reliability and security to ensure uninterrupted supply. This stream prepares you to contribute to the technological advances needed to maintain and improve power transmission and distribution to meet increasing demand. This is a new programme which shares modules with courses which are accredited by the IET or IMechE, according to stream, as meeting the educational requirements for Incorporated Engineer. For information on apprenticeships see page 174.

MEng (Hons)

Entry requirements include:

144 UCAS points; A Level AAB or BTEC National Extended Diploma DDD

Course overview

4 years full-time 5 years sandwich September start Southwark campus

Career opportunities

Ideal for you if you want to become a chartered engineer with deeper and wider knowledge in petroleum engineering. You will be fully equipped to develop a career in different areas of the petroleum industry. This degree is accredited by the Energy Institute, making it more attractive to employers.

Course code: H855

BEng (Hons)

Entry requirements include:* 122 UCAS points; A Level BBB or BTEC National Extended Diploma DDM

Course overview

3 years full-time 4 years part-time September start Southwark campus

Career opportunities

Power industries are essential to modern society. The move towards small-scale generation alongside larger-scale renewable sources and traditional power stations creates new challenges in meeting demand. As it becomes increasingly important to produce and use power efficiently and responsibly, power engineers will play an important role.

Course code: Please check our website

Power Engineering

Do you work in a Power industry, or plan to? This specialist course is designed to equip you with the necessary knowledge and understanding of both technical and regulatory aspects. There are three streams, which are available full-time, part-time or as part of an apprenticeship:

Electrical

This covers traditional electrical engineering subjects, plus recent advances in power electronics and computer control needed to understand the design and operation of plant and equipment in power systems.

Mechanical

This covers the engineering principles behind the design, manufacture and testing of mechanical processes and products to provide efficient and sustainable solutions. Applications are very wide, from oil and gas through manufacturing to local power generation.

Transmission and Distribution

Modern power networks demand a high level of reliability and security to ensure uninterrupted supply. This stream prepares you to contribute to the technological advances needed to maintain and improve power transmission and distribution to meet increasing demand.

Product Design

Are you a problem solver? Why not learn how to design products, services and systems that answer the challenges for industry and society today? Blending design thinking with physical and digital prototyping, this course develops the intellectual and practical skills you need to become a well-rounded product designer.

The course is centred on studio and workshop-based design assignments. You'll learn about design methods, materials, manufacturing processes and basic engineering principles, with the opportunity to put these into practice by developing your products from concept to final model and prototype. In your third year, you're encouraged to spend a year on an industrial placement. In your final year, you'll display your work in our end-of-year degree show.

Modules include: Visual Communications; Design Interactions; Design and Manufacture Project; Product Design Project; and Service and Systems Design.

Combining flair and vision with practical skill, Product Design is an exciting course that will set you on course for a creative, fulfilling career.

MEng (Hons)

ntry requirements inclu

122 UCAS points; A Level BBB or BTEC National Extended Diploma DDM

Course overview

3 years full-time 5 years part-time September start Southwark campus

Career opportunitie

By combining undergraduate and postgraduate study on this MEng programme, you'll meet the educational requirements for Chartered Engineer, opening up a wealth of opportunities. At Masters level, you could be a technical specialist on management teams for major projects, or be the lead on developments.

Course code: Please check our website

BSc (Hons)

ntry requirements incl

122 UCAS points; A Level BBB or BTEC National Extended Diploma DDM

Course overview

3 years full-time 4 years sandwich September start Southwark campus

Career opportunities

Our recent graduates are pursuing successful careers with companies like LEGO, VosLED, Cogent Healthcare Systems, BDP and Complete Fabrication. Others have set up businesses or work as freelance product designers. From design consultancies to manufacturing companies, there's a wealth of choice for you.

Course code: H711

Rail Systems Engineering

Looking for a career in the rail industry? If you are, or you already work there, this specialist BEng programme will give you the knowledge and skills you need to tackle complex engineering projects for rail systems and related areas, working as a senior engineer. There are two streams, available full-time, part-time or as part of an apprenticeship:

Signalling and Control

You'll gain an understanding of electrical and electronic engineering, as well as the tools and systems engineering approach needed to design and adapt systems to meet industry needs. You'll be able to apply your knowledge creatively to real-time systems and control engineering, with a good grounding in regulatory requirements.

Telecommunications, Networks and Digital

This includes the theory of telecommunications and networking, as well as an understanding the importance of regulatory requirements. Topics include SCADA and optical and microwave communications, helping prepare you for the challenges in delivering efficient communications and network services.

These courses have been designed in conjunction with the rail industry and are accredited by the IET as meeting the educational requirements for Incorporated Engineer status. Following the BEng programme will enable you to work at a senior level in your chosen specialism.

For information on apprenticeships see page 174.

Rail Systems Engineering

Looking for a career in the rail industry? If you are, or you already work there, this specialist MEng programme will give you the knowledge and skills you need to tackle complex engineering projects for rail systems and related areas, working as a principal engineer. There are two streams, available full-time, part-time or as part of an apprenticeship:

Signalling and Control

You'll gain an understanding of electrical and electronic engineering, as well as the tools and systems engineering approach needed to design and adapt systems to meet industry needs. You'll be able to apply your knowledge creatively to real-time systems and control engineering, with a good grounding in regulatory requirements.

Telecommunications, Networks and Digital

This includes the theory of telecommunications and networking, as well as an understanding the importance of regulatory requirements, equipping you to tackle complex and challenging projects.

These courses have been designed in conjunction with the rail industry and are accredited by the IET as meeting the educational requirements for Chartered Engineer status. The MEng course combines undergraduate and postgraduate study to enable you to work at principal engineer level in your chosen specialism.

BEng (Hons)

Entry requirements include:* 128 UCAS points; A Level BBB or BTEC National Extended Diploma DDM

Course overview

3 years full-time 4 years part-time September start Southwark campus

Career opportunitie

The UK rail indsutry is growing fast, with major projects such as Crossrail and the Northern Hub, and continuous improvement and maintenance of existing systems. It offers excellent career prospects for engineers, with infrastructure providers and their suppliers. BEng graduates will have the educational background to work at senior engineer level in their chosen specialism.

Course code: Please check our website

MEng (Hons)

Entry requirements include:* 144 UCAS points; A Level AAB or BTEC National Extended Diploma DDD

Course overview

3 years full-time 4 years part-time September start Southwark campus

Career opportunities

The UK rail industry is growing fast, with major projects such as Crossrail and the Northern Hub, and continuous improvement and maintenance of existing systems. As a chartered engineer you'll enjoy excellent career prospects.

Course code: Please check our website

Telecommunications Engineering

Want to be part of one of the world's most dynamic industries? Telecommunications is one of the most rapidly developing sectors around, with the capacity to change the way we live and work. A BEng from LSBU will equip you with the skills you need to succeed in this exciting, ever-changing field.

The course combines laboratory-based practical teaching with lectures from our established academic team, enabling you to analyse, design, implement and operate various telecommunications systems and networks.

Modules include: Design and Practice; Analogue and Digital Electronics; Engineering Software C++; Analogue and Digital Communication Systems; DSP for Communications; and Optical and Microwave Communications.

With the increasing demand for bandwidth-intensive applications like video streaming and real-time online gaming, and the increase of display resolution, telecommunications is constantly throwing up new business and job opportunities. Be part of this exciting future.

Telecommunications Engineering

Choose Telecommunications and your future's bright. This is one of the most rapidly developing sectors globally, thanks to the increasing demand for bandwidth-intensive applications. That means telecommunications engineers are much in demand. The MEng course is the most direct route to achieving Chartered Engineer status, offering full accreditation for Membership of the IET registration.

We'll encourage you to reach a deeper understanding of the essential facts, concepts and principles of telecommunications engineering, as well as the science and mathematics that underpin it. You'll gain the practical skills and specialist knowledge needed to analyse, design, implement and operate various telecommunications systems and networks, with a lot of laboratory-based practical teaching alongside the theory.

Modules include: Design and Practice; Analogue and Digital Electronics; Analogue and Digital Communication Systems; Optical and Microwave Communications; Wireless Communications and Satellite Systems; and Smart Receivers and Transmission Techniques.

The rapid evolution of telecommunication technologies constantly presents new business opportunities. Study Telecommunication Engineering at LSBU and be part of an exciting future.

BEng (Hons)

ntry requirements incl

122 UCAS points; A Level BBB or BTEC National Extended Diploma DDM

Course overview

3 years full-time 4 years part-time 4 years sandwich September start Southwark campus

Career opportunities

A BEng prepares you for a range of roles in this expanding field. You could work for an equipment manufacturer, a network infrastructure provider or a service provider, as well as all the other sectors associated with this exciting technology.

Course code: H640

MEng (Hons)

Diploma DDD

Entry requirements include:* 144 UCAS points; A Level AAB or BTEC National Extended

Course overview

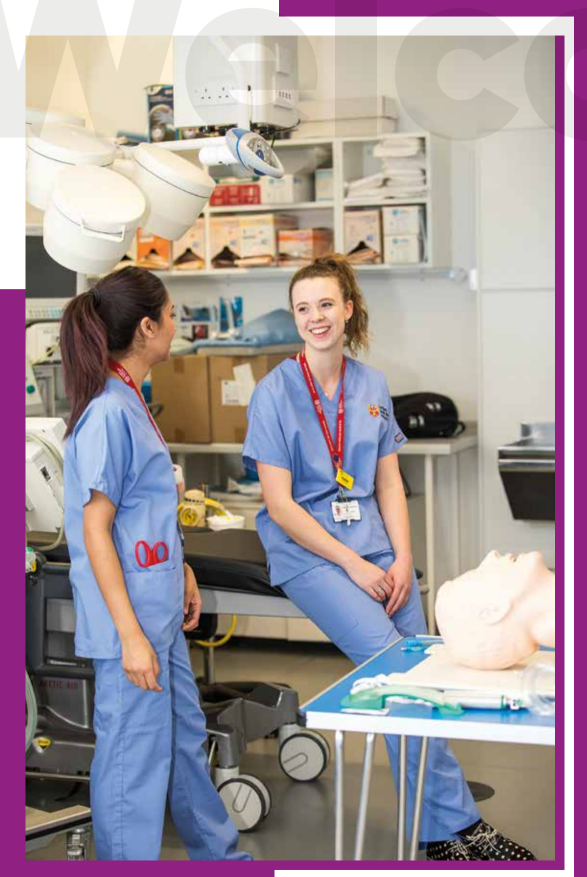
4 years full-time 5 years part-time September start Southwark campus

Career opportunities

Typically, telecoms engineers work for service providers and communications software developers, but your MEng will also open up interesting opportunities with equipment and infrastructure manufacturers and public sector bodies.

Course code: H641

124 Applications



Welcome to The School of Health and Social Care

Want a career in health or social care?

With up to 50% of your education through placements in world-renowned teaching hospitals and trusts, we'll help you hit the ground running.

We're committed to educating health and social care professionals who have the knowledge and skills to meet the needs of the sector for the 21st century.

Our partnerships across London and the South East are key to our courses. We work with over 50 NHS partner organisations, where you'll have the opportunity to enjoy first-class placements, working in multidisciplinary teams that reflect the way people work in healthcare today. This practical education, tailored to meet healthcare providers' needs, will give you the edge as you start your professional career.

We're also known as one of London's leading research centres for nursing, midwifery, allied health professions, public health and social care.

Safe, effective, person-centred care is at the heart of what we are, do and teach. When you leave us you'll have the courage to lead, the confidence to challenge and the commitment to care. It's the start of a journey of lifelong learning and a working life in which no two days are the same.

Professor Warren Turner Dean

Meet

All our staff are health and social care experts – meet a few of them here:

your lecturers



Adult Nursing Lecturer Lynn McCullagh is a registered nurse and midwife with over 30 years experience working in the NHS. She originally trained as an SRN at the London Hospital and has experience in Neurosurgery, ITU, Coronary care and A&E. She specialised in wound care and co-authored a number of publications developing the evidence base in lea ulcers. This led to a secondment to Whipps Cross Hospital where she was rapidly promoted to Associate Director Medicine, working for some years in operational management. After many successful years in management and with two grown up children, Lynn changed direction and trained as a midwife at the Royal Free. She was a community midwife for some years before joining LSBU and is currently studying for her PG certificate in education.

Daniel Rodger is a lecturer in the Allied Health Sciences Department. He qualified as an Operating Department Practitioner in 2008 and since then he has worked at Ashford and St Peter's Hospitals and the Evelina Children's Hospital. Daniel specialises in delivering neonatal and paediatric anaesthetic assistance, and mentoring ODP and Nursing students during their paediatric placements. Daniel's areas of interest includes teaching paediatric anaesthetic skills, health care ethics and the scope of professional practice. He has an MA in Ethics and is a member of the Institute of Medical Ethics. He is also a Health and Care Professions Council Registrant and a member of the Association for Perioperative Practice.

Dr Sarah Church, Associate Professor in Midwifery, is an experienced midwife, educator and researcher. She has a Masters in Research, a Postgraduate Diploma in Education, a Doctorate in Midwifery from the Open University and a Postgraduate Certificate in Research Degree Supervision. Sarah is in a joint appointment with LSBU and Barts Health NHS Trust. Sarah was a senior lecturer at the University of Northampton and has developed new programmes and educational courses for midwives and healthcare professionals. She supervises MSc, PhD and Professional Doctorate students' research and teaches research methods.

In October 2017 LSBU nursing lecturer Liza Mitchell-Worsfold won a Mary Seacole award for her work, which aims to raise awareness of skin diseases and skin cancer amongst Black and Minority Ethnic (BME) patients who undergo an organ transplant.

The Mary Seacole Leadership and Development Awards are named after the renowned 19th century Jamaican-Scottish nursing pioneer and are funded by Health Education England. They are awarded in association with Royal College of Midwives, Royal College of Nursing, Unison and Unite, with support from NHS Employers.

Liza was presented with her award as one of five nurses who were each provided with grants of up to £12,500 to continue leading projects ranging from focusing on gang work in Westminster to Liza's own work on raising skin cancer awareness. Professor Warren Turner, Dean of LSBU's School of Health and Social Care, is delighted to see Liza's efforts to raise awareness of skin cancer and other skin diseases within the BME community being recognised. He says, "The Mary Seacole award is a fitting acknowledgement of all the hard work she has put into her research."



Empowering the elderly

Researchers at LSBU and Brunel University London have been testing the effectiveness of an easy-to-understand measuring guideline leaflet to improve the chances of mobility aids for the elderly, such as baths and rails, being installed and used appropriately.

LSBU's Dr Anita Atwal was one of the three authors of the research. She says, "Too many devices prescribed by healthcare professionals are abandoned due to them not being viewed as useful by service users. Our research supports the principles of co-production, namely that service users need to be empowered to make decisions about their own health. It has produced an evidence-based leaflet that will allow service users to better manage their own health and to choose the devices that are right for them."

Awardwinning care



Nursing student Anwar Tabali won best nurse in the children's nursing category at the Student Nursing Times Awards 2017. The judges described Anwar as a "passionate, enthusiastic and empathetic student" who challenged practice to "make care better for both children and their families".

Anwar said: "I got into nursing to help young people and their families. I love the feeling you get when you know you have made a real difference in someone's day. It's really amazing to have been nominated, then shortlisted and then go on to win the award."

"I love the feeling you get when you know you have made a real difference in someone's day."

Let's talk about it

The LSBU Health Debates are a series of free events held throughout the year. They're open to everyone – professionals, students, business leaders and clients – and are designed to share knowledge and promote discussion of topical issues in healthcare.

Recent debates include Sugar Taxes and Addiction, where we explored just how bad sugar really is and whether tax is the way to tackle it; Healthcare Regulation; and E-Cigarettes, where the panel debated whether e-cigarettes should be used to help people quit smoking. The Health Debates are part of LSBU's commitment to being at the forefront of addressing contemporary challenges in health, wellbeing, health services and society as a whole. Why not come along?

Facilities

Our landmark K2 building at our Southwark campus houses a range of outstanding facilities. Our laboratories reflect the professional environments in which you'll work, providing an ideal environment for simulation learning using the latest technologies.

You can rehearse emergencies in our **real-time labour** ward or get a feel for hospital acute care environments in the **critical care laboratory**.

With our **life-size simulator mannequins**, which can be programmed with various clinical conditions, plus a virtual learning environment that can simulate a **radiotherapy treatment room**, you can put your skills into practice in real world situations.

At our Havering campus in Harold Wood, where you can study Adult or Mental Health Nursing, you'll benefit from **modern nursing skills labs** complete with the latest equipment.





Partnerships

Working closely with our stakeholders means we can make sure our portfolio is always up-to-theminute. These partnerships give you access to worldrenowned hospitals and experts, so the development of your clinical skills and practice becomes an extra enriching experience.

We currently collaborate with more than 50 organisations across London and the South East, including the Epilepsy Society, with whom we've developed two specialist modules, and Great Ormond Street Hospital for Children. We work closely with this acclaimed hospital, jointly employing a large number of staff who deliver contemporary education and undertake high quality research. We also collaborate with Kings College Hospital Trust, offering a range of modules and courses in breast imaging.

Adult Nursing

Planning a career in nursing? Our state of the art laboratories, set up to simulate hospital ward and critical care environments, are the perfect place to learn, develop and practise your skills.

On this course, you'll be taught and supported by leading academics and nurses. You'll apply your learning in a variety of clinical and health care settings, including placements on general medical and surgical wards, critical care areas such as A&E departments or intensive care units in leading NHS Trusts and hospitals across London. You may also spend this time in community placements or services for the care of elderly people.

This innovative course will prepare you fully for professional practice. You'll also gain a privileged, unique insight into the lives and healthcare experiences of those you'll care for during your placements – this experience proves invaluable as you start your career.

BSc (Hons)

Entry requirements include:* 112 UCAS points: A Level BBC

or BTEC National Extended Diploma DMM

Course overview

3 years full-time September start Southwark and Havering campuses

Career opportunities

On successful completion of the course you'll gain your BSc (Hons) Adult Nursing, which will enable you to register with the Nursing and Midwifery Council (NMC) so that you can work as a registered nurse (adult) in medical and surgical wards or in specialist units such as A&E or intensive care.

Course code: B740

Children's Nursing

Looking for an inspiring, varied career? Children's nursing could be for you. This course will equip you with the knowledge and skills you need to work with children, young people and their families.

The three year programme is made up of practical and theoretical sessions and you'll be encouraged to develop your critical thinking and problem-solving skills. Our skills laboratories provide the opportunity to practise in a safe environment before entering clinical placements in a range of settings in central and outer London, including primary, secondary and tertiary care. As one of the largest providers of training of children's nursing in the UK, you'll gain a range of excellent experience at LSBU.

In this field, every day is different. Children's nursing is challenging but it's also immensely rewarding.

BSc (Hons)

Entry requirements include:* 112 UCAS points; A Level BBC or BTEC National Extended Diploma DMM

Course overview

3 years full-time September start Southwark campus

Career opportunities

When you graduate, you can register as a nurse with the Nursing & Midwifery Council (NMC). You'll find opportunities in children's nursing across primary, secondary and tertiary units many of our graduates have found the perfect setting for them, including overseas posts.

Course code: B730

The voluntary work I undertook during the course made me the nurse I am today.

Emma Ballinger, BSc (Hons) Children's Nursing graduate

Full-time: Apply through UCAS | Part-time: Apply direct to LSBU | Institution code: L75 | *For full entry reqs. see Isbu.ac.uk

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Applications

Chinese Medicine: Acupuncture BSc (Hons)

This course will provide you with the skills you need to be a professional acupuncturist. Chinese medicine is built on thousands of years of practice and experience. The course combines the theoretical knowledge of Chinese medicine with an extensive practical training at our purpose built on-site teaching clinic. The course includes Western biomedical sciences, research methodologies, an introduction to Chinese language and business skills. The course is run with the support of the Confucius Institute for TCM (CI). This gives you the opportunity to learn from a number of visiting lecturers from China, take additional Chinese language and culture classes, as well as apply for scholarships to study in China. Scholarships can cover an extended clinical placement in China with our partner institution Heilongjiang University of Chinese Medicine or additional language training.

Modules include: Chinese Medicine 1: Basic Principles; Medicine; Biomedicine 2: Pathophysiology and Pharmacology; Running a Practice; and Clinic 3: Patient Management 1.

The course provides a fascinating opportunity to immerse yourself in Chinese medicine, philosophy and culture, as well as acquiring practical health-care skills.

Entry requirements include:*

106 UCAS points: A Level BCC or BTEC National Extended Diploma MMM

Course overview

3 years full-time September start Southwark campus

Career opportunities

The practical approach we take and the extensive training you'll receive will equip you to practise professionally - many of our recent graduates have become clinical practitioners in acupuncture.

Course code: G540

Diagnostic Radiography

Are you fascinated by what's inside the body? Become a Diagnostic Radiographer and enjoy a career at the technological forefront of healthcare.

This course balances academic study with clinical practice, giving you the skills to produce the highest quality images while providing patients with excellent care. On your clinical placement you'll be able to put theory into practice. At least some of your experience will be agined at one of London's internationally renowned teaching hospitals. where you'll join the radiological team in producing images using x-rays and other materials.

The course will prepare you for practice as a radiographer for the NHS, in the private sector and overseas. Once you've graduated you'll be eligible to register as a diagnostic radiographer with the Health and Care Professions Council (HCPC).

Radioaraphers make a consistently positive impact on the lives of patients. Become part of this dynamic profession and get set for a fulfilling career.

BSc (Hons)

Entry requirements include:*

A Level BBB or BTEC National Extended Diploma DDD

School of Health and Social Care

Course overview

3 vears full-time 3.5 years part-time September start Southwark campus

Career opportunities

100% of our students are in full time employment within 6 months of araduatina. Recent araduates work in specialist areas, gain practitioner status or branch out into fields such as research, education or management.

Course code: B821

Chiropractic Masters

Chiropractors play an important role in the management, treatment and prevention of musculoskeletal conditions. There's a significant chiropractor market in and across London, so our central location makes this new, exciting course even more appealing.

You'll gain a thorough understanding of the human body in health and disease, benefiting from the unique opportunity to study alonaside your fellow undergraduates doing Physiotherapy and Sports Rehabilitation and Exercise. As well as developing your diagnostic, clinical and research skills, you'll undertake clinical placements, giving you the chance to put theory into practice.

Modules include: Clinical Anatomy; Chiropractic 1; Normal Radiographic Anatomy; and Clinical Nutrition and Public Health.

When you graduate from this course, you'll be a competent, confident lifelong learner, committed to clinical excellence and patient care and fully equipped for a successful, rewarding career.

M(Chiro)

Entry requirements include:* 144 UCAS points; A Level ABB

or BTEC National Extended Diploma DDD

Course overview

4 years full-time September start Southwark campus

Career opportunities

As a graduate, you'll have access to the growing chiropractor market. You'll find an increasing number of chiropractors are also being contracted to deliver services to NHS patients, through Any Qualified Provider schemes.

Course code: TBC

Health and Social Care

The health and social care sector is always looking for qualified people. This course is aimed directly at your employability, linking theory to practice to give you the best chance of a rewarding, successful career.

Placements are integral. You'll be exposed to the demands of the health, social care and third sector and its changing landscape. You'll learn how to write reports and publications, give presentations, solve problems, manage change and build teams. Above all, you'll develop your powers of critical thinking.

Modules include: Academic and Personal Development: Context of Health and Social Care; Social Enterprise and the Voluntary Sector; Managing People; Preparing for Employment; and a Project.

With this diverse range of modules, you'll be fully prepared for a richly rewarding career within this sector.

BSc (Hons)

Entry requirements include:*

106 UCAS points; A Level CCC or BTEC National Extended Diploma MMM

Course overview

3 years full-time 5 vears part-time September start Southwark campus

Career opportunities

You could work as an administrator for the NHS or large aid organisations, locally or abroad. You could also look to specialise in health education and promotion, human resources or the media as a health researcher or correspondent. You might also choose to study further to gain specialist or registered qualifications.

Course code: L510

Full-time: Apply through UCAS | Part-time: Apply direct to LSBU | Institution code: L75 | *For full entry reqs. see Isbu.ac.uk

The main reason I chose LSBU is because they are linked to so many of the large teaching hospitals in London.

Preya Assip, PgDip Adult Nursing graduate

Learning Disability Nursing

Want to work in a field in which no two days are ever the same? This is your opportunity to build the skills needed to practise as a learning disability nurse.

At LSBU, we've been delivering courses in learning disability nursing for 25 years. Our innovative, contemporary study programme helps you develop specialist knowledge and skills and adopt a rights-based approach. Our links with top NHS Trusts and independent providers in London and the south-east mean you'll gain valuable experience in a range of settings, supporting children and adults and involving service users and carers at every stage.

With teaching and support from people who are passionate about promoting the rights and wellbeing of people with learning disabilities, this course will prepare and inspire you for a uniquely rewarding career. BSc (Hons)

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Entry requirements include:* 112 UCAS points; A Level BBC or BTEC National Extended Diploma DMM School of Health and Social Care

Course overview

3 years full-time September start Southwark campus

Career opportunities

When you graduate, you can register as a nurse with the Nursing & Midwifery Council (NMC). You'll be prepared for a career in learning disability nursing across a range of settings including the NHS and the independent and voluntary sectors.

Course code: B761

Mental Health Nursing

As many as one in four people experience a mental health condition each year. As a mental health nurse, you're in the privileged position of engaging with people at their most vulnerable. If you'd like a career that's both demanding and rewarding, this course is for you.

On this course, you'll gain the skills and knowledge to provide effective care and meet the challenges that come your way. You'll gain practical experience in a range of in-patient and community settings, helping you to explore the range of specialist areas within this field, from acute care to eating disorders and child and adolescent mental health services.

Whatever area you choose to specialise in, mental health nursing is an exceptionally worthwhile career choice.

BSc (Hons)

Entry requirements include:* 112 UCAS points; A Level BBC or BTEC National Extended Diploma DMM

Course overview

3 years full-time September start Southwark and Havering campuses

Career opportunities

When you graduate, you can register as a mental health nurse with the Nursing & Midwifery Council (NMC). You'll be equipped with the skills to work in mental health nursing roles across a range of settings including the NHS, the private healthcare sector and overseas.

Course code: B760

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Full-time: Apply through UCAS | Part-time: Apply direct to LSBU | Institution code: L75 | ***For full entry reqs. see Isbu.ac.uk**

Applications

Full-time: Apply through UCAS | Part-time: Apply direct to LSBU | Institution code: L75 | ***For full entry reqs. see Isbu.ac.uk**

Midwifery (3-year pathway)

There are few professions as rewarding as being a midwife. This programme will equip you with all the clinical knowledge and skills you need to pursue this challenging, highly satisfying career.

The course, designed in partnership with healthcare providers and commissioners, works around the framework of childbirth as a normal physiological process that many women will experience in their lives. You'll enjoy rigorous training and opportunities to develop your practice skills, with fantastic placement opportunities within London. LSBU is proud to have a great reputation with our NHS Trust partners.

Modules include: Protecting, Promoting and Supporting Breastfeeding; Understanding the Art and Science of Midwifery; Introduction to Psycho-Social Perspectives of Childbearing; Midwifery Care of the Compromised Neonate; Public Health role of the Midwife; Complex Needs in Childbearing; Normal Midwifery Practice; and Clinical Emergency Management in Maternity Care.

This course will develop you in to a highly employable, effective midwife, enjoying a unique role where no working day is the same.

Midwifery (Shortened course)

If you're a qualified registered adult nurse and want to work as a midwife, this course is for you. It will will equip you with all the clinical knowledge and skills you need to register with the Nursing and Midwifery Council.

The course is designed in partnership with healthcare providers and commissioners and works around the framework of childbirth as a normal physiological process that many women will experience in their lives. The high standard of education and training you'll receive is enhanced by clinical placements. In Part 2 of the programme you can choose an elective placement, which takes place over a two week period.

Modules include: The Art and Science of Midwifery; A Psycho-social Model for Childbearing and Birth; Practice-based Assessment Module; The Compromised Neonate; and Leadership, Managing and Empowering in Midwifery.

Midwifery is an ever evolving and responsive profession. No two pregnancies are the same - as a midwife, you'll support and provide holistic care throughout pregnancy, childbirth and post natal period. This course, facilitated by expert midwife lecturers and clinicians, will prepare you for all aspects of clinical practice in what is a hugely rewarding career.

BSc (Hons)

Entry requirements include:*

122 UCAS points; A Level BBB or BTEC National Extended Diploma DDM

Course overview

3 years full-time September start Southwark and Havering campuses

Career opportunities

When you graduate, you'll be able to register as a midwife with the Nursing & Midwifery Council (NMC). Many of our graduates' first jobs are where they worked in placements during their training, working in a variety of settings including caseload teams, birth centres, community teams and hospital maternity services.

Course code: B720

BSc (Hons)

Entry requirements include:*

Registered adult nurse (Level 1) with a current registration with the NMC; DipHE; 6 months post qualification experience.

Course overview

90 weeks full-time September start Southwark campus

Career opportunities

Recent graduates are working as midwives in a variety of settings including caseload teams, birth centres, community teams and hospital maternity services.

How to apply

Applications are made through local Trusts who advertise on the NHS Jobs website.

Course code: G540

Occupational Therapy

Want to help adults and children to live rather than exist? To achieve their goals and independence? Occupational therapy could be for you.

This is a profession that draws on the arts and science, demanding problem solving, creativity and an interest in people's lives. On this course, you'll gain a thorough understanding of occupational therapy and apply your learning to real-world settings through clinical placements within health and social care and the private sector.

Modules include: Practice Placement; Concepts of Inter-professional and Collaborative Practice; Introduction to Occupation Focused Practice; Delivering Occupation Focused Practice; and Occupational Performance Analysis and Human Function.

As an occupational therapist you'll enjoy working collaboratively with people of all ages to help them resume, sustain and discover meaningful occupations that will improve their health and wellbeing. It's both challenging and rewarding.

BSc (Hons)

Entry requirements include:*

128 UCAS points; A Level BBB or BTEC National Extended Diploma DDM

Course overview

3 years full-time 4 years part-time September start Southwark campus

Career opportunities

When you graduate, you can apply to register with the Health and Care Professions Council (HCPC) as an occupational therapist. This opens up all sorts of opportunities within clinical areas including the NHS, social care, voluntary and charitable sectors. You could also look at clinical specialism, leadership and management, education, research or private practice.

Course code: B930

Operating Department Practice

Not many people get to experience what goes on inside an operating theatre during a typical day. Whether it's supporting the anaesthetist before and during the procedure, or providing immediate postoperation care, operating department practitioners are privileged to provide expert care at this stage of the patient's journey.

The LSBU course combines academic study with clinical practice to give you the knowledge and skills you need to become a vital member of the team. You'll experience clinical placements at some worldrenowned hospitals, enabling you to apply your learning in real work situations and potentially giving you the edge when you apply for positions after graduation.

Modules include: Understanding Fundamental Surgery Practice; Understanding Fundamental Anaesthetic Practice; Developing Operating Department Practice Skills - Complex Care Needs; Perioperative Practice Skills for Paediatrics; Pathophysiology and Pharmacology for Perioperative Practice; and Contemporary Issues in Perioperative Practice.

If you want to be part of one of the most important stages in the hospital journey, this course is for you.

BSc (Hons)

Entry requirements include:* 112 UCAS points; A Level BBC or BTEC National Extended Diploma DMM

Course overview

3 years full-time September start Southwark campus

Career opportunities

When you graduate, you can apply to register with the Health and Care Professions Council (HCPC), allowing you to work as an operating department practitioner in this country and others. Recent graduates work in theatre departments UK-wide.

Course code: B772

Full-time: Apply through UCAS | Part-time: Apply direct to LSBU | Institution code: L75 | *For full entry reqs. see Isbu.ac.uk

Full-time: Apply through UCAS | Part-time: Apply direct to LSBU | Institution code: L75 | *For full entry reqs. see Isbu.ac.uk

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Physiotherapy

Physiotherapists are increasingly important in helping people to improve their health, wellbeing and quality of life.

This course, designed in partnership with our extensive clinical practice partners network, and professionally accredited, will help you develop the knowledge and skills you need to become an effective and resourceful physiotherapist. You'll complete a minimum of 1,000 clinical placement hours to fulfil the Chartered Society of Physiotherapy requirements, working with a range of healthcare professionals in clinical situations.

Modules include: Human Structure and Function: and Functional Anatomy and Kinesiology.

At LSBU, our physiotherapy courses have been recognised as innovative and contemporary. You'll be fully equipped for a stimulating career within the rapidly changing healthcare environment.

BSc (Hons) / Integrated Masters

Entry requirements include:*

144 UCAS points: A Level ABB or BTEC National Extended Diploma DDD

Course overview

3 years full-time September start Southwark campus

Career opportunities

When you graduate, you can apply to register with the Health and Care Professions Council (HCPC) as a physiotherapist, and as a member of the Chartered Society of Physiotherapy. This opens up opportunities in a range of clinical settings, or you could pursue a career in research, management or lecturing.

Course code: B160

Social Work

Contemporary social work is a broad, diverse sector. If you want to be fully prepared for the real world of social work practice, this course is for you.

You'll benefit from high quality teaching, a modern curriculum and a responsive learning environment. You'll put the theory, knowledge and values you gain in your first year into practice in your second and third vears, with work placements that prepare you for professional life and enhance your employability. Throughout, we'll actively promote the involvement of service users and carers.

Modules include: Readiness for Practice; Values and Ethics; Theories and Methods; Welfare Policy and Law; Research Project; and Professional Practice.

This course will equip you with the professional skills and knowledge you need to become a registered reflective practitioner in a challenging, rewarding, rapidly changing sector.

BSc (Hons)

Entry requirements include:* 122 UCAS points; A Level BBB or BTEC National Extended Diploma DDM

Course overview

3 years full-time September start Southwark campus

Career opportunities

You'll be prepared for a range of roles in the social service professions. Recent graduates work in children's and adults' services departments within local authorities, and in the voluntary sector.

Course code: L500

Sport Rehabilitation

Want to join an exciting, growing healthcare sector? Sports medicine offers lots of varied opportunities - take this course and vou'll be able to practise in a range of sporting, health, rehabilitation and exercise environments.

You'll develop the skills to work effectively in musculoskeletal sports medicine, rehabilitation of injury and improvement of performance. You'll have the opportunity to practise sports massage and learn how to prescribe exercise for a wide variety of the population.

Modules include Pitchside Trauma Management, using our world class simulation laboratory; Pre Hospital Care/Pitchside Management of Injuries; Anatomy and Kinesiology, where you learn in a very hands-on way: and Physical Activity and Exercise Prescription.

If you're interested in sporting injuries and health promotion, this fastpaced, practical course will open up all sorts of career opportunities.

BSc (Hons) / Integrated Masters

Entry requirements include:* 144 UCAS points: A Level BBB or BTEC National Extended Diploma DDD

School of Health and Social Care

Course overview

3 years full-time September start Southwark campus

Career opportunities

This course prepares you for work as a practitioner in a range of clinical, exercise and sports settings, including the armed forces rehabilitation units and sports clubs/academies, in research, management or lecturing.

Course code: C631

Therapeutic Radiography

Therapeutic radiographers play a vital role in the fight against cancer. This course combines academic study with clinical experience to equip you with the skills and knowledge you'll need to practise in this evolving, exciting field.

You'll gain the scientific and technical skills to accurately localise, plan and deliver ionising radiation. You'll combine this with clinical experience and an appreciation of essential values such as empathy. compassion and respect, enabling you to support patients through a difficult time and give them the holistic care they need.

Modules include: Fundamentals of Radiation Science; Biological Sciences; Radiotherapy Theory & Practice; Radiation Science and Technology; Radiotherapy Imaging and Dosimetry; and Radiotherapy Practice.

Therapeutic radiographers are recognised nationally and internationally for the essential part they play in treating patients undergoing complex cancer treatment. This course offers excellent opportunities for a fulfilling, engaging career.

BSc (Hons)

Entry requirements include:*

112 UCAS points; A Level BBB or BTEC National Extended Diploma DDD

Course overview

3 years full-time September start Southwark campus

Career opportunities

After you graduate you'll be eligible to register with the Health and Care Professions Council (HSPC) as a therapeutic radiographer. In the long term, you can enjoy a career in management, research, clinical work and teaching.

Course code: B822



Welcome to The School of Law and Social Sciences

Want to make a difference?

Help shape a fairer society?

Join LSBU's Law and Social Sciences programmes and start exploring the important questions that help us understand the modern world and our place within it.

Our courses cover a wide range of urgent social issues, but they're all underpinned by the School's core commitment to social justice and global responsibility.

We address the challenges of modern life, from gender and identity to sustainability, social housing, war and terrorism. As you acquire the theoretical knowledge you need, you'll explore its practical application too, using real world examples in your learning experience.

As part of our learning community, you can make a real difference – through sharing ideas, research, volunteering, policy shaping and activism. You'll become an informed, fully engaged global citizen, ready to take up a great career.

Professor Craig Barker Dean

Meet your lecturers

Our staff are leading practitioners in their fields - meet a few of them here:

Senior Lecturer **Dr Kevin Milburn** teaches on the Tourism and Hospitality, Events and Entertainment, and Human Geography degree programmes. His work explores how notions including place, memory and belonging are shaped by, and shape, creative activity. Much of his work is centred around the realms of music, film and painting and for 10 years he was Director of the Mercury Music Prize.

Dr Caitriona Beaumont is an Associate Professor in Social History in the Division of Social Sciences. Her research interests include, among others, gender and history and the history of women's organisations. She's appeared on ITV news commenting on gender issues and her book 'Housewives and Citizens: Domesticity and the Women's Movement in England, 1928-64' was published by Manchester University Press in 2013.

Professor Sara Chandler is a human rights solicitor. She has made a major contribution in the field of human rights, winning the LUKAS Human Rights Worker of the Year Award in May 2014, and was appointed Honorary Queen's Counsel in June 2016. Professor Chandler works in our Legal Advice Clinic, supervising students.

For 10 years Dr Kevin **Milburn was Director of** the Mercury **Music Prize**

On the streets

LSBU's Street Law project sees our law students help school and college students understand everyday legal matters and the potential ramifications of breaking the law. In 2017, students visited St Martin's Academy in Tulse Hill to deliver legal advice sessions to year 12 students. "We held mock trials based on a stabbina," explains Street Law Co-Ordinator Sarah Whale, "The students respond really well to this workshop. Not only does it achieve awareness of knife crime but gives them a sense of their rights and responsibilities within society." Sarah adds that the Street Law team is branching out: "We now offer Social Media misuse presentations where we tackle revenge porn, cyber bullying and defamation. By doing these we hope to educate children before they make a mistake and find out the hard way." Students visited

Street Law is a great to deliver the presentation way for LSBU students to get hands-on experience and apply their classroom theory to the real world

Barking & Dagenham College and it was a big success. As well as helping school students, Street Law is a great way for LSBU students to get hands-on experience and apply their classroom theory to the real world.



Sociology sets Margaret on the right track

"I'd heard good things about the University, and knew it was somewhere I would feel comfortable and focused enough to thrive"

Margaret Olukoga chose to study her Sociology degree at LSBU thanks to our strong reputation. "I'd heard good things about the University, and knew it was somewhere I would feel comfortable and focused enough to thrive," During her degree, Margaret developed a specific interest in the role of government, something that has since led to a career. She now works as a Group Ops and Executive Assistant at the Cabinet Office.

In the future, Margaret hopes to develop her own business, and become an advocate for women's rights. She says, "My degree has broadened my mind and opened my eyes to social injustice, and how it is up to individuals to push past social and economic factors to strive for better. That's what I aim to do!"



A conference like no other

Last year LSBU hosted the sixth annual London Conference in Critical Thought (LCCT). A conference like no other, LCCT sees more than 150 academics delivering talks on topics that don't neatly fit within the bounds of typical disciplines. This interdisciplinary exchange of ideas is hosted by the School of Law and Social Sciences – a great example of the open exchange of ideas encouraged by the School and its commitment to social justice and global responsibility. LSBU academics Dr Elena Marchevska and Dr Ana Vilenica were among the speakers at the event. A spokesperson explains the vision for the conference: "Spanning a range of broad themes, we hope to provide the impetus for new points of dialogue, which is at the heart of the academic tone and content of each year's conference."

The merits of mooting

In December 2017, LSBU Law students Max Short and George Nixon made it to the quarter finals of the Landmark Property Law Mooting Competition, which was held at Landmark Chambers in central London. The competition brings together universities from across the UK, including competitors from Oxford, Cambridge, Queen Mary's and Bristol. In the first round they competed against UCL, with the judge asking Max and George challenging questions throughout the competition. Max said: "It was a tough moot but enjoyable. We were delighted to hear that we had gone through alongside some of the most prestigious universities in the country."





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Our facilities give you the tools you need to apply your skills and learning in a real world environment.

Explore design studio culture and understand how planning really happens in our urban design studio, a professional space where you can share ideas and present exhibitions.

The School's links with other organisations give you amazing opportunities that will really enhance your employability.

For example, as part of the Learning Together initiative, our undergraduates have been studying with a group of inmates at HMP Pentonville in Islington. LSBU is the first university in London to be part of the Learning Together network and we're looking to continue the project – it's challenging, exciting and helps students and lecturers alike to grow and develop.

And of course we have The Legal Advice Clinic (LAC), which has helped more than 2500 clients since opening in September 2011. Salima Nasir Khan undertook her work placement at LAC, working there once a week for four months. This gave Salima invaluable experience of interviewing clients, asking relevant questions and writing up client record sheets, developing her written and verbal communication skills – all essential in the workplace.

Criminology

LSBU is ranked as the number two London university overall in Criminology (Guardian League Table, 2018). Join us and be inspired by academics undertaking active research, with guest contributions from professionals and experts on the front line of the criminal justice system.

On this course, we explore criminological theory. What factors affect crime? What effect does it have on contemporary society? We'll think about how offenders and laws are made and who in society avoids criminalisation - why are the crimes of the powerful often overlooked?

Modules include: Deconstructing the Crime Problem; Introduction to Criminological Theory; Youth Crime and Delinquency; Crime, Media, Culture; and Crimes of the powerful: States, Corporations and Human Rights.

You'll carry out your own research, using social scientific research methods that will enhance your employability. We have established partnerships with charities and criminal justice related agencies that welcome our students – currently we have students volunteering in the police and prison services, legal advice, victim support, domestic violence and child abuse agencies, youth offending and youth mentoring schemes.

Criminology with Law

On this course you'll examine the connections between crime, justice and the law. How are crimes dealt with by the legal justice system? What are the causes of crime?

The course is a major/minor combination, so modules are weighted towards criminology (LSBU is ranked as the number two London university overall in Criminology – Guardian League Table, 2018). You'll be taught by academics undertaking active research, with guest contributions from professionals and experts on the front line of the criminal justice system.

Modules include: Deconstructing the Crime Problem; Introduction to Criminological Theory; Legal skills, Legal Study, Legal System; and Criminal Law.

You'll develop critical skills, be able to challenge stereotypes and engage in debates about the problem of crime and its significance in contemporary society. You'll enhance your employability even further by conducting your own research and taking part in our thriving volunteering project.

BSc (Hons)

Entry requirements include:*

106 UCAS points; A Level BCC or BTEC National Extended Diploma MMM

Course overview

3 years full-time September start Southwark campus

Career opportunities

The process of developing critical skills and the research experience you gain on this course will equip you for a versatile range of careers, including probation, policing, the prison service, youth offending and social work. You'll also be in a strong position to work in non-governmental orgnanisations, local authorities or teaching.

Course code: M930

BSc (Hons)

Entry requirements include:* 106 UCAS points; A Level BCC or BTEC National Extended Diploma MMM

Course overview

3 years full-time September start Southwark campus

Career opportunities

Many of our graduates go on to work for the Crown Prosecution Service and social support services. The process of developing critical skills and the research experience you gain on this course will also equip you for a career in the police or prison services, probation, youth offending and social work.

Course code: M9M1

The best thing about studying at LSBU has got to be the great relationship between students and lecturers.

Olivia da Silva, BSc (Hons) Criminology

Full-time: Apply through UCAS | Part-time: Apply direct to LSBU | Institution code: L75 | *For full entry reqs. see Isbu.ac.uk

Criminology with Politics

This course looks at the fascinating connections between crime, penal theory, politics and policy. A third of the modules are politics related, but we take an interdisciplinary approach, putting criminological and political structures and processes within their wider contexts.

We'll examine the impact of globalisation on crime, politics and policy and assess the practical contribution that criminological and political concepts make to forging a more just and sustainable global future.

Modules include: Deconstructing the Crime Problem; Introduction to Criminological Theory; The Environment, Sustainability and Climate Change; and Politics and Protest: New Social and Political Movements.

You'll develop cognitive, critical, communication and interpretation skills, all of which will enhance your employability in a range of fields.

BSc (Hons)

Entry requirements include:*

106 UCAS points; A Level BCC or BTEC National Extended Diploma MMM

Course overview

3 years full-time September start Southwark campus

Career opportunities

Many of our graduates go on to work for the Crown Prosecution Service and social support services. The process of developing critical skills and the experience you gain on this course will also equip you for a career in the police or prison services, probation, youth offending, social work and nongovernmental organisations.

Course code: M9L2

Criminology with Psychology

Why do people commit crimes? What is the effect of crime on society? How does the criminal mind work? On this course you'll explore crime and criminal justice issues within the context of the study of human thought and behaviour.

The course is a major/minor combination, so modules are weighted towards criminology (LSBU is ranked as the number two London university overall in Criminology – Guardian League Table, 2018). You'll carry out your own research, gaining experience of social scientific research methods, and enhancing your employability. You'll also have the opportunity to volunteer with LSBU's partner charities and criminal justice related agencies.

Modules include: Deconstructing the Crime Problem; Gender Crime and Justice; Counselling Psychology; Penal Theory, Policy and Practice; and Psychology of Behaviour with Others.

You'll develop critical skills, be able to challenge stereotypes and engage in debates about the problem of crime and its significance in contemporary society. With teaching from academics active in research and inspiring contributions from guest speakers on the front line of the criminal justice system, this fascinating course will open up your mind and your career prospects.

BSc (Hons)

Entry requirements include:* 106 UCAS points; A Level BCC or BTEC National Extended Diploma MMM

Course overview

3 years full-time September start Southwark campus

Career opportunities

Many of our graduates go on to work for the Crown Prosecution Service and social support services. You could think about a career in the police, prison or probation services. There's also market research, advertising, teaching or a business career, or you could go on to study a postgraduate qualification.

Course code: M9C8

Education

LSBU is proud to be one of the few higher education institutions that provide the option to top up your level 5 qualifications to a full degree. If you're a professional already working in an educational setting and want to engage in study during your working week, this course is for you.

This is a one day a week taught course. You'll relate the academic study you do during your day at LSBU to your workplace experience, allowing you to develop transferable analytical and research skills and gain academic recognition for your existing skills.

A key module is the Alternative Educational Setting placement, in which you compare and contrast at least two different educational settings. By spending six days in a different educational context to your own, you'll gain a broader perspective on education generally, as well as being equipped to explore some key educational issues.

This potentially life-changing opportunity will develop your knowledge, understanding and a broad range of skills, measurably improving your professional effectiveness.

Education Studies

On this course, you'll explore the wider cultural and historical aspects of education and develop a thorough understanding of the education system in the UK and beyond. The course is delivered by lecturers with expertise in teaching practice and education research. With professional placements and a guaranteed interview for teacher training, there are strong employment opportunities.

Your placements during the course will include a wide range of London settings, from mainstream primary to schools to schools for children with special educational needs and disabilities, deepening your understanding of how children learn. You may also be placed with other education providers such as hospitals, schools, prisons, Pupil Referral Units and theatres.

Modules include: What is Education?; Study Skills for Education; Language Literacy and Learning (with placement); Barriers to Learning; Alternative Education Setting; and Contemporary Issues in Education.

The taught content and placement experiences will enable you to engage with issues around equality, diversity, inclusion and social justice, which is a theme at the heart of LSBU's education programmes.

Top-up to BA (Hons)

Entry requirements include:*

School

/ and

d Social

Sci

We welcome applications from everyone interested in furthering their education, including mature students. For full entry requirements please see Isbu.ac.uk.

Course overview

1 year full-time September start Southwark campus

Career opportunities

With this solid grounding, you'll be well equipped to develop a career in education or community settings. You could also progress from this course to postgraduate teacher training and become a fully qualified teacher.

Course code: X300

BA (Hons)

Entry requirements include:* 106 UCAS points; A Level BBC or BTEC National Extended Diploma MMM

Course overview

3 years full-time September start Southwark campus

Career opportunities

The professional placements throughout this course will give you a solid grounding and leave you well equipped to develop a career in education or community settings. You could also progress from this course to postgraduate teacher training and become a fully gualified teacher.

Course code: X301

155

154 Applications

Full-time: Apply through UCAS | Part-time: Apply direct to LSBU | Institution code: L75 | *For full entry reqs. see Isbu.ac.uk

My placements gave me professional skills in areas such as dealing with colleagues, parents and other organisations.

Victoria Collman, BA (Hons) Education Studies

Education Studies (Work-based)

If you're a teaching assistant or other professional working in an educational setting and you want to progress your career, this course is for you. You'll need to be released from your workplace one day a week to attend sessions at LSBU. The theory you learn can be applied to your work, enhancing your skills and expertise and allowing you to develop both personally and professionally. You're also guaranteed an interview for teacher training if you want one.

You'll benefit from our Education division's extensive links with schools and alternative educational settings, as well as organisations such as the British Dyslexia Association, Research Autism and Achievement for all.

Modules include: Study Skills for Education; Language, Literacy and Learning; an Alternative Education Setting placement; Equality, Culture and Citizenship Project; and Applied Personality, Intelligence and Testing. Through these modules, linked by the theme of social justice, you'll deepen your understanding of how children learn.

This thought-provoking course provides many opportunities to reevaluate your perspective on issues such as gender, race, disability and class and should enhance and improve your professional life.

Events and Entertainment Management

Whether you see yourself as an Event Manager or Festival Director, this course equips you with the skills for a career in one of tourism and hospitality's fastest-growing sectors. And where better to learn these than in the heart of London?

The course combines taught modules with placements and fieldwork, including two week-long residential field trips (at no extra cost) and two five-month summer placements.

Modules include: Events Logistics, Events and Entertainment Law; Leisure and Operations Management; Events Strategy and Planning; Management and Leadership; Marketing Strategy; and Final Curtain Event.

The balance between teaching, with the opportunity to learn from industry experts, and practical work, will enable you to develop the knowledge and skills you need to manage in every area of this sector, from administration and logistics to design and operations.

BA (Hons)

Entry requirements include:* 106 UCAS points; A Level BCC or BTEC National Extended Diploma MMM

Course overview

3 years full-time September start Southwark campus

Career opportunities

The theoretical understanding you gain from this course will put in you in a strong position to contribute to the development of your own educational setting, setting your career on course to progress. You could also move on from this course to postgraduate teacher training and become a fully qualified teacher.

Course code: X301

BA (Hons)

Entry requirements include:*

106 UCAS points; A Level BCC or BTEC National Extended Diploma MMM

Course overview

3 years full-time September start Southwark campus

Career opportunities

This stimulating, practical course opens up many opportunities, from MICE (meetings, incentives, conferences and exhibitions) to entertainment. You could work in events and entertainment management, events design, logistics, marketing and sales worldwide.

Course code: N820

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Law

and

Applications Full-time: Apply through UCAS | Part-time: Apply direct to LSBU | Institution code: L75 | ***For full entry reqs. see Isbu.ac.uk** Applications

History

This inclusive, diverse course is hands on from day one. We look at history from the perspectives of those who have fought to have their voices heard. Taught by nationally and internationally acclaimed historians, you'll study revolution, war and social change, black history, female activism, social movements, globalisation and criminal justice.

Our central London location means you'll have the opportunity to use the city's rich resources, including the National Maritime Museum. Imperial War Museum, the Institute of Historical Research, London Metropolitan Archives, the Women's Library @LSE and the Black Cultural Archive, with the opportunity to develop your own research interests.

Modules include: Historical Sources and Methods: Industry, Empire and Society: Britain 1750-1900; a work placement; 20th century London: a History of the Metropolis; Black History; and Suffrage to Citizenship: Female Activism in 20th Century Britain.

By teaching us about continuity, change, and how contemporary society has been shaped by the words and deeds of those who came before us, history equips us with the skills to develop as citizens, workers and people.

BA (Hons)

Entry requirements include:*

106 UCAS points: A Level BCC or BTEC National Extended Diploma MMM

Course overview

3 years full-time September start Southwark campus

Career opportunities

The analytical mindset you'll learn on this course can be applied to all sorts of careers. As a history graduate, you'll thrive in any industry that has a focus on current societies and future developments - teaching. archives, politics, media, commerce, advertising and law are just a few of these.

Course code: V100

History with Criminology

Why have crime and deviancy been consistent features of our society? How can we seek to restore law and order? By studying History with Criminology you'll explore these issues, understand how contemporary criminological issues have developed and place them in a historical context of deviance, activism and social change.

This diverse course, taught by nationally and internationally acclaimed historians, is hands on from the start. You'll benefit from London's rich history, archives and libraries, with regular visits and opportunities to develop your own personal research interests.

Modules include: Historical Sources and Methods; a work placement; Black History; Suffrage to Citizenship: Female Activism in 20th Century Britain; Crime, Criminology and Modernity; and Gender, Crime and Justice.

You'll develop an understanding of how change happens and how societal and political systems work, helping you to become an informed and globally engaged citizen - and thus valuable to future employers.

BA (Hons)

Entry requirements include:* 106 UCAS points; A Level BCC or BTEC National Extended Diploma MMM

Course overview

3 years full-time September start Southwark campus

Career opportunities

The analytical mindset you'll learn on this course can be applied to all sorts of careers. As a history graduate, you'll thrive in any industry that has a focus on current societies and future developments - teaching. archives, politics, media, commerce, advertising and law are just a few of these.

Course code: V1M9

History with Politics

What can history teach us about how change happens? By studying History with Politics you'll develop an understanding of how political systems evolve over time and see how contemporary society has been shaped by the words and deeds of those who came before us.

This diverse course is hands on from the start. You'll benefit from London's rich history, archives and libraries, with regular visits and opportunities to develop your own personal research interests.

Modules include: Historical Sources and Methods; a work placement; Black History; Suffrage to Citizenship: Female Activism in 20th Century Britain; 20th century British History: Democracy, Crisis and Modernity; and European Politics in Transition.

By looking at UK and international history alongside the history of empire, politics and protest movements, you'll develop a greater understanding of how society and political systems work and, as a historically informed and globally engaged citizen, be equipped for a fulfilling career.

BA (Hons)

Entry requirements include:* 106 UCAS points: A Level BCC or BTEC National Extended Diploma MMM

Course overview

3 years full-time September start Southwark campus

Career opportunities

The analytical mindset you'll learn on this course can be applied to all sorts of careers. As a history graduate, you'll thrive in any industry that has a focus on current societies and future developments - teachina. archives, politics, media, commerce, advertising and law are just a few of these.

Course code: V1L2

History with Sociology

Want to develop a greater understanding of the richness, complexity and diversity of modern life? This is the course for you. By studying History with Sociology you'll explore how the world has changed over time, how that change happens and how past events influence and shape the world in which we live.

We're hands on from the start, with many opportunities to visit the rich array of archives and libraries that London has to offer and develop your own research interests.

Modules are taught by nationally and internationally acclaimed historians and include: Historical Sources and Methods; a work placement; Black History; Suffrage to Citizenship: Female Activism in 20th Century Britain; Making Identities: Citizenship, Race and Nation; and The Sociological Imagination.

By examining how people have existed, acted and shaped society within the context of UK and international history and the history of empire, politics and protest movements, you'll become an informed and alobally engaged citizen, equipped for a fulfilling career.

BA (Hons)

Entry requirements include:*

106 UCAS points; A Level BCC or BTEC National Extended Diploma MMM

Course overview

3 years full-time September start Southwark campus

Career opportunities

The analytical mindset you'll learn on this course can be applied to all sorts of careers. As a history graduate, you'll thrive in any industry that has a focus on current societies and future developments - teachina. archives, politics, media, commerce, advertising and law are just a few of these.

Course code: V1L3

Housing, Policy and Practice

LSBU is proud to be the only university in London and the South East offering the opportunity to train as a housing practitioner. On this course, you'll focus on the policy, management and economic aspects of housing in the UK and Europe, exploring the delivery of good quality housing in a challenging market.

The course is practical and vocational. In the first year you'll take a three day field trip to examine urban regeneration schemes and their impact on social housing residents. In the second, you'll travel to Europe. (The cost of both trips is included in your fees).

Modules include: Housing Development; Housing Law; Housing Management and Maintenance; Contemporary Issues in Housing; Researching Housing Policy; and Comparative Housing Policy.

At a time when Britain is facing a profound housing crisis, social housing has risen up the political agenda and its priorities have become broader. This in turn has created more job opportunities and wider responsibilities within housing - this course will equip you to tackle these and achieve your full potential.

*Subject to validation.

For information on apprenticeships see page 174.

Human Geography

Human geography is the study of the way that we shape the world and the world shapes us. On this course, we look for the connections and contradictions that structure our culture, politics, environment and landscape, and space. You'll apply human geography concepts and techniques to reimagine more socially just and environmentally sustainable futures.

Local site visits around our distinctive central London location will help you investigate the societal challenges and processes facing global cities in the 21st century. Further afield, you'll explore sites in Cornwall and in Southern France (at no additional cost).

Modules include: Human Geographies of London; Making Sustainable Places; Social and Cultural Geographies; Geographies of Regeneration; Geopolitics; and Cities and Representation.

As a geographer, you'll learn how to link daily life to huge global processes, by developing the critical faculties to read and understand the world around us - something valued by a wide range of prospective employers.

BA (Hons)

Entry requirements include:*

106 UCAS points; A Level BCC or BTEC National Extended Diploma MMM

Course overview

3 years full-time 5 years part-time September start Southwark campus

Career opportunities

As a Housing Studies graduate, you'll be prepared for private and social housing roles in areas such as development and management, frontline support services. You could also explore management posts with local authorities and registered social landlords.

Course code: K450

BA (Hons)

Entry requirements include:* 106 UCAS points; A Level BCC or BTEC National Extended Diploma DMM

Course overview

3 years full-time 5 years part-time September start Southwark campus

Career opportunities

With the ability to prepare and interpret maps and other spatial representation using appropriate IT and GIS technologies, alongside policy and business skills, your degree will be relevant to planning, housing or tourism. You could help articulate policy and develop strategies towards more environmentally sustainable and socially just futures.

Course code: L700

Human Geography with Housing

This combined degree is 70% Human Geography and 30% Housing. Through undertaking a housing-specific project, as well as housing modules, you'll enhance your understanding of human geography – the study of the way that we shape the world and the world shapes us.

Local site visits around our distinctive central London location will help you explore the challenge of meeting the housing needs of a global city in the 21st century. Further afield, you'll explore sites in Cornwall and in Southern France (at no additional cost).

Modules include: Making Sustainable Places; Developing Sustainable Housing; Geographies of Regeneration; Housing Development; Cities and Representation; and Housing and Home.

Your fieldwork will bring you into contact with key industry and community stakeholders, giving you insights into housing, planning, regeneration, empowerment and broader spatial development and sustainability issues. As well as the wide range of private and public sector career opportunities, this course is a stepping stone to studying on our Chartered Institute of Housing-accredited postgraduate courses.

Human Geography with Planning

Human geography is about understanding the evolution of places, landscapes and environments - understanding the world, in fact, in order to make it a better place. Planning is key to exploring how we can achieve this. It plays an important role in mediating future change to both our urban and rural surroundings.

This course combines taught modules and fieldwork, with local site visits from our central London location, plus trips to Cornwall and Southern Europe (at no additional cost).

Modules include: Making Sustainable Places; Town Planning as an Art; Geographies of Regeneration; Transport and Mobilities; Cities and Representation; and Strategic Spatial Planning.

Studying human geography helps develop the skills needed to respond to and plan our residential neighbourhoods and communities. These skills will stand you in excellent stead for future employment opportunities in both the private and public sectors. This course is also a stepping stone to studying our Royal Town Planning Instituteapproved postgraduate courses.

BA (Hons)

Entry requirements include:* 106 UCAS points; A Level BCC or BTEC National Extended Diploma DMM

Course overview

3 years full-time September start Southwark campus

Career opportunities

This course will equip you for future work within the housing sector or, should you choose, further study. Your ability to prepare and interpret maps and other spatial representation using appropriate IT and GIS technologies also makes this degree relevant to planning or tourism.

Course code: L7K4

BA (Hons)

Entry requirements include:*

106 UCAS points; A Level BCC or BTEC National Extended Diploma DMM

Course overview

3 years full-time 5 years part-time September start Southwark campus

Career opportunities

This course will equip you for future work within the planning sector or, should you choose, further study. Your ability to prepare and interpret maps and other spatial representation using appropriate IT and GIS technologies also makes this degree relevant to housing or tourism.

Course code: LK47

160 Applications

Full-time: Apply through UCAS | Part-time: Apply direct to LSBU | Institution code: L75 | *For full entry reqs. see Isbu.ac.uk

Human Geography with Tourism BA (Hons) **Development**

This combined degree is 70% Human Geography and 30% Tourism Development. The geographies of tourism are increasingly important in shaping the livelihoods and cultures of communities across the world. Through studying human geography - the way that we shape the world and the world shapes us - you'll develop the skills needed to meet the future challenges of alobal tourism.

Local site visits around our central London location will help you explore the challenge of meeting the tourism and marketing needs of a global city. Further afield, you'll explore sites in Cornwall and in Southern France (at no additional cost).

Modules include: Making Sustainable Places; Geographies of Tourism; Geographies of Regeneration; Tourism and the Global South; Destination Marketina: and Urban Tourism.

Your fieldwork will bring you into contact with key industry and community stakeholders, giving you insights into tourism and broader spatial development and sustainability issues. As well as the wide range of private and public sector career opportunities, this course is a stepping stone to studying on our postgraduate courses in International Tourism and Hospitality Management.

International Relations

Do you sometimes feel powerless in the face of political crisis? By studying International Relations (IR), you'll be an active agent of change in the international system. This fascinating interdisciplinary course looks at contemporary global issues such as the humanitarian crisis in Syria, the decline of the American empire and responses to climate change.

As part of our diverse student body, you'll explore these issues from a number of perspectives - global and systemic, individual and rational, cultural and critical and Western-centric and post-Western. Our interactive seminars and workshops encourage free and open debate.

Modules include: Conflict Resolution and Diplomacy; Terrorism and Counter-terrorism; North and South: Issues in Development, Sustainability and Climate Change; and Gender Difference and Equality; and Crimes of the Powerful: States, Corporations and Human Rights.

By identifying and critically analysing concepts, principles and practices within international processes and exploring issues of equity, ethics and responsibility, you'll develop the skills needed for a variety of engaging and meaningful careers.

Entry requirements include:*

106 UCAS points: A Level BCC or BTEC National Extended Diploma DMM

Course overview

3 years full-time September start Southwark campus

Career opportunities

This course will equip you for future work within the tourism sector or, further study, Your ability to prepare and interpret maps and other spatial representation using appropriate IT and GIS technologies also makes this degree relevant to housing or planning.

Course code: L7N8

BA (Hons)

Entry requirements include:*

106 UCAS points; A Level BCC or BTEC National Extended Diploma MMM

Course overview

3 years full-time 5 years part-time September start Southwark campus

Career opportunities

With strong analysis, critical thinking, research and communication skills, IR graduates are in demand. You'll be valuable within commercial and not-for-profit sectors, thanks to your ability to contribute to strategic decision-making. Careers include teaching, project management, diplomacy, NGOs, think tanks and general commercial businesses.

Course code: VL250

Working at the clinic helped me be sure that I want to pursue a career as a solicitor.

Salima Nasir Khan, LLB (Hons) Law and Legal Advice Clinic Adviser

nool of Law and Social Scien

Full-time: Apply through UCAS | Part-time: Apply direct to LSBU | Institution code: L75 | *For full entry reqs. see Isbu.ac.uk

Full-time: Apply through UCAS | Part-time: Apply direct to LSBU | Institution code: L75 | *For full entry reqs. see Isbu.ac.uk

International Relations with Criminology

This interdisciplinary course draws on Criminology to explore issues such as counter-terrorism, international policing strategies and surveillance. Weighted 70% International Relations (IR) and 30% Criminology, it will help you develop an understanding of complex security issues on a global scale and the challenges of resolving them.

As part of our diverse student body, you'll explore contemporary global issues including the Syrian humanitarian crisis, the decline of the American empire, old and new forms of terrorism and responses to climate change. Our interactive seminars and workshops encourage free and open debate.

Modules include: Issues in Contemporary Policing; International Relations Theory; Globalisation and Development, Crimes of the Powerful: States, Corporations and Human Rights; Terrorism and Counter-terrorism; Foreign Policy Analysis; Genocide and Crimes Against Humanity; and Gender, Crime and Justice.

By identifying and critically analysing concepts, principles and practices within international processes and exploring issues of equity, ethics and responsibility, you'll develop the skills needed for a variety of engaging and meaningful careers.

International Relations with Politics

Do you sometimes feel powerless in the face of political crisis? By studying International Relations (IR) with Politics (weighted 70%/30%) you'll be an active agent of change in the international system. This fascinating interdisciplinary course includes globalisation, conflict resolution and diplomacy, geostrategy, war and terrorism, responses to climate change, human rights and genocide.

As part of our diverse student body, you'll explore these issues from a number of perspectives - global and systemic, individual and rational, cultural and critical and Western-centric and post-Western. Our interactive seminars and workshops encourage free and open debate.

Modules include: European Politics in Transition; Globalisation and Development; Making Identities: Citizenship, Race and Nation; Conflict Resolution and Diplomacy; Terrorism and Counter-terrorism; and American Politics: Ideology and Power.

By identifying and critically analysing concepts, principles and practices within international processes and exploring issues of equity, ethics and responsibility, you'll develop the skills needed for a variety of engaging and meaningful careers.

BA (Hons)

Entry requirements include:*

106 UCAS points; A Level BCC or BTEC National Extended Diploma MMM

Course overview

3 years full-time September start Southwark campus

Career opportunities

With strong analysis, critical thinking, research and communication skills, IR and Criminology graduates are in demand. You'll be valuable within commercial and not-forprofit sectors, thanks to your ability to contribute to strategic decision-making. Careers include teaching, project management, diplomacy, NGOs, think tanks, intelligence services and much more.

Course code: L2M9

BA (Hons)

Entry requirements include:* 112 UCAS points; A Level BCC or BTEC National Extended Diploma DMM

Course overview

3 years full-time September start Southwark campus

Career opportunities

With strong analysis, critical thinking, research and communication skills, IR and Politics graduates are in demand. You'll be valuable within commercial and not-forprofit sectors, thanks to your ability to contribute to strategic decision-making. Careers include teaching, project management, diplomacy, NGOs, think tanks, policy analysis and much more.

Course code: L2L2

International Relations with Sociology

Do you sometimes feel powerless in the face of political crisis? By studying International Relations (IR) with Sociology (weighted 70%/30%) you'll be an active agent of change in the international system. This fascinating interdisciplinary course explores pressing global issues like the Syrian humanitarian crisis, the politics of protest and responses to climate change.

You'll look at these issues through a sociological lens, with approaches including the individual and rational, cultural and critical, making them relevant to everyday life. Our interactive seminars and workshops encourage free and open debate.

Modules include: Globalisation and Development; The Environment, Sustainability and Climate Change; Social Theory and Modern Society; Crimes of the Powerful: States, Corporations and Human Rights; Terrorism and Counter-terrorism; and Politics and Protest: New Social and Political Movements.

By identifying and critically analysing concepts, principles and practices within international processes and exploring issues of equity, ethics and responsibility, you'll gain a better understanding of complex situations and might ultimately help to resolve international political crises.

Law

We have over 30 years of experience training lawyers. And it shows: we're the No.1 university in London for student experience and teaching quality in Law (Sunday Times League Table 2017).

We'll equip you with an iPad mini, complete online support and access to a personal law e-library worth £6000. You'll also enjoy superb work experience opportunities. Volunteer at the Lambeth County Court Help Desk, with local law firms, or be a Legal Adviser at LSBU's free drop-in Legal Advice Clinic.

If you're looking for an alternative route into the legal profession, we're the only university in London to offer qualification as a legal executive via the Chartered Institute of Legal Executives (CILEx) modules on the LLB. Complete the necessary options and you'll be eligible to become a graduate member of the CILEx.

We cover all the core areas of legal knowledge required for a qualifying law degree that meets the requirements of the Solicitors Regulation Authority (SRA) and the Bar Standards Board (BSB). Our options cover business and commercial law; criminal litigation; entertainment and media law; family law; and human rights.

BA (Hons)

Entry requirements include:* 106 UCAS points; A Level BCC or BTEC National Extended Diploma MMM

Course overview

3 years full-time September start Southwark campus

Career opportunities

With strong analysis, critical thinking, research and communication skills, IR and Sociology graduates are in demand. You'll be valuable within commercial and not-forprofit sectors, thanks to your ability to contribute to strategic decision-making. Careers include teaching, project management, diplomacy, NGOs, think tanks, policy analysis and much more.

Course code: L2L2

LLB (Hons)

Entry requirements include:*

128 UCAS points; A Level ABB or BTEC National Extended Diploma DDM

Course overview

3 years full-time 5 years part-time September start Southwark campus

Career opportunities

With a qualifying law degree, you could go on to join professional courses leading to qualification as a solicitor or barrister. Or you can apply your degree to other careers that value analytical and persuasive skills.

Course code: M100

164

Full-time: Apply through UCAS | Part-time: Apply direct to LSBU | Institution code: L75 | *For full entry reqs. see Isbu.ac.uk

Law Specialist Courses

Business Law / Criminal Law/ Entertainment and Media Law / Family Law / Human Rights

Take one of our specialist degree courses and you can develop your analytical skills and critical approach to law, then go on to focus on an area that particularly interests you.

Everyone follows the same modules in the first year, then in the second and third years you'll follow your chosen pathway from the five specialist courses available: Business Law; Criminal Law; Entertainment and Media Law; Family Law; and Human Rights.

On all our courses, you'll be taught by tutors - many practising lawyers - who'll explain the detail of legal principles with real-case examples. You'll also complete Working in the Law, a compulsory module that focuses on the skills valued by employers and helps you find work placements or voluntary opportunities.

Our qualifying law degrees meet the requirements of the Solicitors Regulation Authority (SRA) and the Bar Standards Board (BSB) and we're the No.1 university in London for student experience and teaching quality in Law (Sunday Times League Table 2017). Why not join us?

Law with Criminology

If you're interested in criminal justice policy, litigation and the place of crime in society – and you want to study at the No.1 university in London for student experience and teaching quality in Law (Sunday Times League Table 2017) – this is for you. LLB (Hons) Law with Criminology is a major/minor combination, weighted towards law, so you'll train for a professional qualification in law with criminology as your minor subject.

We'll equip you with an iPad mini, complete online support and access to a personal law e-library worth £6000. You'll also enjoy superb work experience opportunities. Volunteer at the Lambeth County Court Help Desk, with local law firms, or be a Legal Adviser at LSBU's free drop-in Legal Advice Clinic.

We're the only university in London to offer an alternative route into the law. Complete the necessary Chartered Institute of Legal Executives (CILEx) modules on the LLB and you'll be eligible to become a graduate member of the CILEx.

Our degree is an accredited qualifying law degree and meets the requirements of the Solicitors Regulation Authority (SRA) and the Bar Standards Board (BSB).

LLB (Hons)

Entry requirements include:*

128 UCAS points; A Level ABB or BTEC National Extended Diploma DDM

Course overview

3 years full-time September start Southwark campus

Career opportunities

Potential careers include: acting, live art performance, directing, stage management, lighting, sound design and production. Or use the course as a platform for working in teaching, arts management, research and production.

Course codes

Business Law: M108 Criminal Law: M102 Entertainment and Media Law: M103 Family Law: M104 Human Rights: M106

LLB (Hons)

Entry requirements include:*

128 UCAS points; A Level ABB or BTEC National Extended Diploma DDM

Course overview

3 years full-time September start Southwark campus

Career opportunities

With a qualifying law degree, you could go on to join professional courses leading to qualification as a solicitor or barrister. Or you could develop your Criminology minor with a career in probation, policing, the prison service, youth offending teams and more.

Course code: M1M9

Politics

A degree in politics gives you a unique insight into the way the world works. This exciting, up-to-date programme, taught by experienced, expert and enthusiastic lecturers, examines everything from family to state, international organisations to the effects of globalisation.

The course combines political theory, political science, political economy, area studies and international relations, helping you to build and sharpen key skills in analysis, communication and interpretation.

Modules include: Genocide and Crimes against Humanity; American Politics; Politics and Protest; Contemporary Dynamics of the World System; and European Politics in Transition.

This engaging course will help deepen your understanding of the complexity and diversity of society. It offers excellent opportunities: our voluntary work placement scheme has seen graduates working in Parliament and MPs' constituency offices.

Sociology

Do you wonder about the hidden structures shaping our world? Do you question whether we're ruled by a unified elite? Or whether sex differences are natural or socially constructed? This intellectually engaging course helps you to explore and answer these intriguing issues.

We'll study a range of topics in depth, from why Western countries became so powerful to more personal subjects such as gender and identity. Particular emphasis is placed on understanding cultural diversity and the construction of social identities.

The understanding of social research methods, analytical and research skills you gain on this course will enhance your employability, as will the volunteering opportunities in areas such as the prison service, legal advice and youth offending and mentoring schemes.

BA (Hons)

Entry requirements include:* 112 UCAS points; A Level BCC or BTEC National Extended Diploma DMM School

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Course overview

3 years full-time September start Southwark campus

Career opportunities

A politics degree from LSBU is excellent preparation for a career in teaching, the media, social work, youth and community work or roles in various levels of government. You may also choose to study for a postgraduate qualification.

Course code: L200

BSc (Hons)

Entry requirements include:*

106 UCAS points; A Level BCC or BTEC National Extended Diploma MMM

Course overview

3 years full-time September start Southwark campus

Career opportunities

Careers for our recent graduates have included school student mentoring and charity work. You'll be equipped to go into teaching, social work, marketing, the voluntary sector, management, journalism and more. You could also choose to study for a postgraduate qualification.

Course code: L300

166 Applications

Full-time: Apply through UCAS | Part-time: Apply direct to LSBU | Institution code: L75 | *For full entry reqs. see Isbu.ac.uk

Full-time: Apply through UCAS | Part-time: Apply direct to LSBU | Institution code: L75 | *For full entry reqs. see Isbu.ac.uk

Sociology with Criminology

Sociology and Criminology address the most pressing questions in society. Have violence and crime decreased over time? Does the criminal justice system treat people equally regardless of their race, class and sex? By doing criminology as your minor, you'll deepen your understanding of sociology and your ability to debate and answer these issues.

This stimulating course looks in depth at topics like the power of Western countries, gender and identity, as well as engaging in crime and every aspect of criminology. Do criminals choose to be so or are they made? How are women treated by the criminal justice system?

As well as equipping you with a range of workplace skills, we have relationships with various organisations, from parliamentary offices to Lambeth Council and Race on the Agenda (ROTA). to enhance your employability.

BSc (Hons)

Entry requirements include:*

106 UCAS points; A Level BCC or BTEC National Extended Diploma MMM

Course overview

3 years full-time September start Southwark campus

Career opportunities

Career paths for Sociology and Criminology graduates include teaching, social work, policing, prison services, public administration, the voluntary sector and media-related work including journalism. You'll also be well placed to work for criminal justice, social or youth work organisations.

Course code: L390

Sociology with Politics

Sociology and politics are interrelated. They also give rise to many stimulating debates. Does the nation state have power in a globalised world? Are there political and social solutions to climate change?

This interdisciplinary course explores the processes of internationalisation and globalisation and their impact on society, politics and policy. It addresses the questions facing states and societies, from the relationship between people and the environment to how and why social norms develop.

Engaging and thought-provoking, this course helps you develop a set of critical skills that will be valuable in the workplace: the ability to synthesise a range of information from a variety of sources; the ability to analyse concepts and practices and apply them at national and international level and a practical understanding of sociological research.

BSc (Hons)

Entry requirements include:* 106 UCAS points; A Level BCC or BTEC National Extended Diploma MMM

Course overview

3 years full-time 5 years part-time September start Southwark campus

Career opportunities

The set of critical skills you develop on this course will prepare you for a range of careers, including teaching, social work, the voluntary sector, management, journalism and more. You could also choose to study for a postgraduate qualification.

Course code: L3L2

Tourism and Hospitality Management

Get the equivalent of a four year sandwich degree in just three years with this superb practical course. With two week-long residential field trips and two five-month summer placements, it gives you the skills (and enhanced CV) you need to thrive in this exciting industry.

Based in the heart of a world city, you'll benefit from regular visits to a range of tourism and hospitality operations, destinations and trade fairs on our doorstep. Interpreting business data, analysing destination management strategies and forming marketing plans will give you invaluable experience.

Modules include: Geographies of Tourism, Management and Leadership; International Hospitality Operations; Tourism and Social Justice; and Business Development.

From evaluating the impact of political, social and environmental change on the industry to building your understanding of logistics and operations, this course opens up a wealth of opportunities.

BA (Hons)

Entry requirements include:* 106 UCAS points; A Level BCC or BTEC National Extended Diploma DMM

Course overview

3 years full-time September start Southwark campus

Career opportunities

The tourism, hospitality and travel sector is one of the most diverse and exciting industries in which to work. This degree will open up opportunities worldwide in management, marketing, sales, customer service, HR, research and operations.

Course code: N821

Urban and Environmental Planning

If you want to help shape the towns and cities of the future, then a career In planning is for you - and this course is the first step. It will help you develop the skills to design and manage places where people want to live, work and play.

Studying in the heart of one of the world's most dynamic cities offers unique opportunities for planners. Local site visits are enhanced by field trips to Cornwall and a European city (at no extra cost). With guest speakers on the programme and close links to key employers, you'll gain the experience and opportunities you need for an exciting career.

Modules include: Society, Space and Place; Making Sustainable Places (including Cornwall field trip); Geographies of Regeneration (including European field trip); Strategic Spatial Planning; and Cities and Representations.

This course is fully accredited by the Royal Town Planning Institute (RTPI). Free student membership of the RTPI is available and, on successful completion of this programme, you'll be eligible to apply for full membership.

BA (Hons)

Entry requirements include:*

106 UCAS points; A Level BCC or BTEC National Extended Diploma DMM

Course overview

3 years full-time 4 years part-time September start Southwark campus

Career opportunities

Many of our graduates go on to careers within government agencies and local authorities, private consultancies, utility firms, housing associations, academic or research bodies or the voluntary sector.

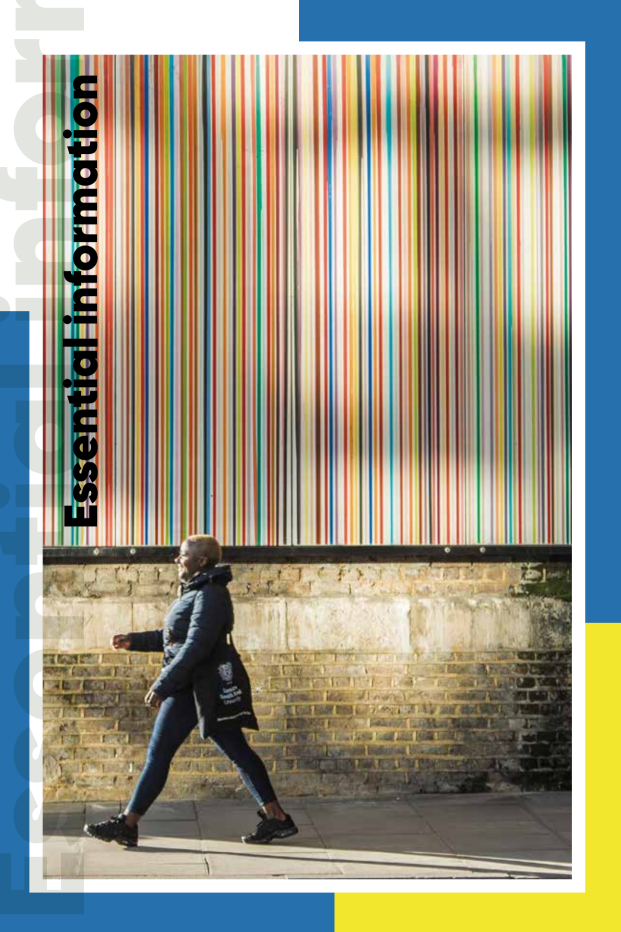
Course code: K440

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Full-time: Apply through UCAS | Part-time: Apply direct to LSBU | Institution code: L75 | *For full entry reqs. see Isbu.ac.uk

Applications

Full-time: Apply through UCAS | Part-time: Apply direct to LSBU | Institution code: L75 | ***For full entry reqs. see Isbu.ac.uk**



Entry requirements

To be offered a place on one of our undergraduate courses, you'll need to demonstrate that you have the necessary skills to study. Our admissions tutors look for evidence of your motivation and commitment, alongside aptitude and potential.

Each course has its own entry requirements, which are listed on the relevant course page on our website: www.lsbu.ac.uk. It's important that you read these before applying.

You'll need five GCSE passes at grade C or above – including English and Maths – for all courses. We'll also accept Functional Skills Level 2 Maths and English in place of GCSEs. If you completed your English and Maths GCSE under the new grading system, you'll need a grade 4 or higher.

Degree

As an example, we typically ask for one of the following for degree-level entry:

- two or three GCE A Level passes with specific grades;
- a pass in BTEC National Extended Diploma/Diploma with specific grades;
- successful completion of a recognised Access to HE course with a specific number of Level 3 Merits;
- other Level 3 qualifications of a similar volume and depth of study as those listed above, for example Scottish Highers,
- Irish Highers;
- International Baccalaureate

Extended Degree/Foundation degree/ HND/HNC

Typically for Extended Degree/Foundation degree/HND/ HNC-level entry we might ask for one of the following:

- one or two GCE A Level passes with a specific grade
- a pass in BTEC National Extended Diploma/Diploma/ Diploma/subsidiary with specific grades or:
- successful completion of a recognised Access to HE course with a specific number of Level 3 Merits
- other Level 3 qualifications of a similar volume and depth of study as those listed above, for example Scottish Highers,
- Irish Highers;
- International Baccalaureate

Qualifications for international students

We accept a wide range of international qualifications – see page 178 for details.

Applying to LSBU

For full-time courses, please send your applications through the Universities and Colleges Admissions Service (UCAS) (<u>www.ucas.com</u>) – the organisation responsible for managing applications to higher education courses in the UK. There are six key stages in the application process.

You should make your application for part-time courses directly at <u>www.lsbu.ac.uk/apply</u>

International students can either apply through UCAS or directly to LSBU using the form on the international section of our website at www.lsbu.ac.uk/international/how-to-apply

Top tips

1. **Apply early!** We give equal consideration to applications received before the 15th January. Certain courses could fill earlier in the cycle, so you have a better chance of obtaining a place on the course if you apply sooner. Also, the sooner you apply, the more time you will have to prepare for your time at University, and we will also provide information along the way.

2. Make sure you fill out your UCAS form correctly, and thoroughly. The more information we have, the easier it is to make an informed decision, and don't have to request further documents, which causes delays.

3. Make a note of the **UCAS key dates**, and associated rules, so you don't miss any important deadlines, e.g., when to accept your offer

4. Keep an eye out for **emails from the university**, as these will contain useful information or actions which you may have to take

5. If you have any questions, please do **get in touch with the Admissions Office**, as we can provide tailored advice to your situation

Step 1 - Choose your course(s)

- Refer to UCAS course search to see which universities offer the courses you're interested in
- Make sure you check the entry criteria
- Research the available options by looking at our website and prospectus, and by attending an Open Day
- Contact our course enquiries team if you have any specific questions

Step 2 - Applying

- Visit the UCAS website for key application and deadline dates
- Prepare your personal statement
- Complete the qualifications section, listing all achieved and pending qualifications
- Add your referee's details if you're not applying through a school or college
- Lodge your application online via UCAS for full-time courses
- Apply directly to LSBU for part-time courses

Step 3 - Offers

- Universities aim to make decisions on all 'early applications' by 31 March
- You can track your application progress via UCAS
- Some offers will be dependent on you attending an interview, completing a literacy /numeracy test or submitting a portfolio
- Visit UCAS to reply to offers, make changes or decline an offer. Make yourself aware of the UCAS deadlines and status you need to be in to reply
- If you don't hold an offer after the first deadline date, you'll be eligible to apply for another course via UCAS Extra

Step 4 - Results

Check the UCAS website for details of which qualifications are automatically sent to UCAS.

If your qualification is not listed, you'll need to provide your results.

https://www.ucas.com/ucas/undergraduate/ apply-and-track/results/sending-examresults

Once you have your results, you'll be assigned one of the following UCAS statuses:

- You are accepted by your firm choice
- You are accepted by your firm choice, but they make you an offer on an alternative course
- Your results don't meet the conditions of your firm choice but you are accepted by your insurance choice
- Your results don't meet the conditions of any of your choices, and are eligible for Clearing

Step 5 - Next steps

- If you do not hold any offers at this stage you may still find a place in Clearing
- All LSBU courses that still have places in Clearing are listed on our website <u>www.lsbu.ac.uk/clearing</u>

Step 6 - Preparing

- Once you have accepted your offer to LSBU and cleared any conditions, you'll be invited to enrol
- We have an online pre-enrolment system and face-to-face enrolment
- You'll also be invited to attend induction, which is usually specific to your course or department

* Extra and Clearing are UCAS services that help unplaced applicants continue their application to higher education if their original choices are unsuccessful or if they decline all their offers.



Earn while you learn with an apprenticeship

LSBU currently has over 300 apprentices from over 85 employers undertaking an apprenticeship.

At LSBU, we have a history of training employees and we're continually expanding our offer. In addition to the Apprenticeship Standard options highlighted on some courses, we additionally offer:

• Chartered Manager Degree Apprenticeship (BA (Hons) Business Management with Business Practice)

• Digital and Technology Solutions Professional Apprenticeship (BSc (Hons) Digital and Technology Solutions Professional with pathway options: Business Analyst, Data Analyst, IT Consultant, Network Engineer, Software Engineer, Cyber Security).

With an apprenticeship, your employer and the UK government pay for your course. You earn while you learn and, at the end of the course, you'll have benefited from relevant work experience, earned a degree, and built your professional network. Apprentices studying at LSBU typically attend university one day a week and work four days a week, and many courses lead to professional accreditation.

LSBU offers Apprenticeships at Higher and Degree level.Entry requirements vary – you can find the details at <u>www.lsbu.ac.uk/Apprenticeshipstandards</u>. The process of applying depends on whether you have an employer to sponsor you. If your employer has confirmed they'll support you, you can apply online at <u>www.lsbu.ac.uk/Apprenticeshipsapply</u>. If you're not employed, you'll need to find a job related to the apprenticeship you want to apply for, with an employer who is happy to support you. You can search which employers are currently advertising Apprenticeships via the National Apprenticeship Service site (www.findapprenticeship.service.gov.uk/apprenticeshipsearch).

Search for 'London South Bank University'. If there are no search results, this means there are currently no vacancies. We update our vacancies regularly, so please do check back.

For Apprenticeship course enquiries, please contact us on 0800 923 8888 or at course.enquiry@lsbu.ac.uk. For application enquiries, it's apprenticeships@lsbu.ac.uk



Employee Sponsored Study

LSBU has one of the highest numbers of employer-sponsored students of any university. In fact, a third of our students are sponsored by their employer to study with us on a course related to their job.

We focus on developing professional skills and providing training that's relevant for the modern market. Our flexible approach suits workplace requirements and our courses are kept up to date by highly qualified staff who maintain strong links with employers, professional bodies and public and private sector enterprises. We have over 1,000 industry partners across all sectors.

If you're employer-sponsored, your tuition fees are paid by the employer, but you're personally responsible for payment of fees and charges.

Once you've gained your employer's support, you'll need to apply as normal via our direct application form at <u>www.lsbu.ac.uk/application-system-home-students</u> and complete a tuition fee sponsorship form, as well as provide a letter of sponsorship from your employer.

For course enquiries, please contact us on 0800 923 8888 or at course.enquiry@lsbu.ac.uk.

Fees and funding

Managing your money while you're studying can be tricky. It's a vital part of student life, and we're here to do everything we can to ease your worries. That way, you can concentrate on getting the most out of your time here and shine the spotlight on your studies.

Full-time undergraduate study

At LSBU, we've set our full-time fee for Home and EU undergraduates at £9,250. You don't have to pay for your course upfront. If you're a Home or EU student studying for your first degree, you can apply for a tuition fee loan from the Student Loans Company.

Part-time undergraduate study

Home students on part-time courses are also entitled to apply for a tuition fee loan. And as long as it's your first degree – and you complete at least 25% of the full-time courseload in one year – you can apply for a student loan.

Please note: if your loan isn't in place, you will need to pay at least the initial down payment at your face-to-face enrolment session. This will amount to half of your yearly tuition fees and will allow you to complete your enrolment. For details on individual parttime course fees, use our fee checker at <u>www.lsbu.ac.uk/ug-fees</u>

International Students

International students must consider the full costs of studying in the UK. Your full expenses outlay will include your tuition fees, accommodation and living costs. Visit <u>www.lsbu.ac.uk/international/fees-and-</u> <u>funding</u> for further information about fees, estimated cost of living and available scholarships.

Possible fee changes

The University reserves the right to increase its fees in line with changes to legislation, regulation and any governmental guidance or decisions.

The fees for International students are reviewed annually, and additionally the University reserves the right to increase tuition fees in line with inflation up to 4%.

Loan repayment

As with other students, if you graduate and earn above a certain amount of money (currently above £21,000) you will start repaying the loan. This is usually taken out of your salary each month.

The repayment threshold is expected to change to £25,000 pa from 6th April 2018 subject to Parliamentary approval.

Maintenance/Living cost loans and grants

As of September 2018 if you are a full or part time Home student it is possible to get financial support from Student Finance England towards your living costs. How much you can borrow depends on where you live, where you study, your household income and, for part-time students, the intensity of your study.

Access Bursary

For September 2018 entry our Access Bursary offers up to 100 £1,000 cash bursaries for new full time Home students paying fees of £9,250. The scheme has been set up to support new students from lower-income families.

Details of the September 2019 entry Access Bursary are still to be clarified.

For more information on the Access Bursary go to <u>www.lsbu.ac.uk/access-bursary</u>

Other scholarships and bursaries

We offer several types of fee reduction through our other scholarships and bursaries. Find the full list and other useful information on funding your studies at <u>www.lsbu.ac.uk/ug-fees</u>

Estimated weekly living expenses for students

In addition to your tuition fees, you will need to budget for living costs while studying in the UK. These costs will generally include your accommodation, food and drink, local travel, study materials and leisure activities.

For non-UK students, please visit page 178 for fee information.

Useful links:

www.lsbu.ac.uk/ug-scholarships www.ucas.com www.direct.gov.uk/yourfuture www.studentcashpoint.co.uk www.unigrants.co.uk www.moneysavingexpert.com

10 facts about undergraduate fees

1. You don't pay anything upfront if you are a full-time student. If you are a Home or EU student studying for your first degree, you can get a tuition fee loan from Student Loans Company.

2. Part-time students are eligible for tuition fee loans on exactly the same basis as full-time students (provided it's your first degree and you are studying at least 25% of a full-time course). However, please note: if your loan is not in place, you will need to pay at least the initial down payment at your face-to face enrolment session.

3. When you start paying your fees back, it's at a rate of **9% of what you earn over £25,000**. So if you earn £27,000 a year gross before tax, you'd only pay 9% on £2,000.

4. You start paying back your fees 3.5 years after your course starts – usually the April after you graduate – but only if you're earning enough. 5. If your income falls below £25,000, your repayments automatically stop.

6. After 30 years, any remaining debt is written off.

7. Your tuition fee is more like a tax than a loan because you repay it through your employer via the tax system, with repayments rising as you earn more.

8. If you're self-employed, you repay the student loan just like you repay tax – via HMRC's Self-Assessment scheme.

9. Your student loan won't go on your credit file and it won't affect your ability to get a mortgage or another loan.

10. If you study on a pre-registration health and social care undergraduate course, such as BSc Nursing, Midwifery or Radiography you can apply for a tuition fee loan in the same way as for other undergraduate degrees.

Information correct at time of print but subject to change. For up-to-date information, please visit: <u>www.lsbu.ac.uk/ug-fees</u>

Information for international applicants

We welcome applicants from all over the world to LSBU. That's why we've committed more than £1 million in financial support to help well-qualified students from outside the EU meet the cost of their studies. We have a range of scholarships available – please see our scholarships pages for more details at www.lsbu.ac.uk/international/fees-andfunding/scholarships

Our support services will help you settle in quickly at LSBU. We have a dedicated Immigration and International Student Advice team who can provide you with advice and support throughout your time with us. We provide assistance with:

- $\boldsymbol{\cdot} \text{Orientation}$
- Opening a bank account
- Finding a doctor
- Accommodation
- $\boldsymbol{\cdot}$ Fees and finance
- Visa extension or other immigration questions
- Working in the UK during and after your studies

Qualifications for international students

We accept a wide range of international qualifications. For guidance on whether your qualification will be acceptable please contact our International Office, check the country specific pages of the LSBU website at <u>www.lsbu.ac.uk/international</u>, or visit the National Academic Recognition Information Centre (NARIC), <u>www.naric.org.uk</u>.

If you're not ready to join one of our undergraduate programmes, you could take advantage of our International Undergraduate Foundation Programme (UFP), delivered in partnership with Cambridge Education Group. Check our website for course details.

English language requirement

If English isn't your first language, you'll need to achieve a certain level before starting your course, through a recognised English language qualification. We accept a range of English Language Qualifications, details of which can be found online at <u>www.lsbu.ac.uk/international</u> that are all equivalent to IELTS 6.

If you need a student visa to study in the UK, we advise you to check the Home Office immigration English language requirements. You may need to take a Secure English Language Test (SELT) as specified by the Home Office and meet the minimum component scores.

Visas and entry information

Most students from outside the EEA will need a student visa to study in the UK. The main visa route for students who wish to study in the UK is the Tier 4 (General) student visa. LSBU holds a Tier 4 sponsor licence. This means we can sponsor overseas students with the relevant qualifications to study here under the Tier 4 (General) category. For further information, please see our website my.lsbu.ac.uk/page/international-students

Please note that Tier 4 requirements may be subject to change at short notice. You should always consult the latest Tier 4 (General) policy guidance before making an application for entry clearance www.gov.uk/tier-4-general-visg

More information about international applications can be found online <u>www.lsbu.ac.uk/international</u> or in our International Prospectus.



University open days

An Open Day is your chance to find out what studying at LSBU is really like.

Representatives and academic staff from across our Schools with be available to answer any questions you have about our courses, either one-on-one or following school-specific talks. From tours around our central London campus to oneto-one talks with academics about your subject area, there's so much to do on our Open Days

Open Day talks

Our 30-minute talks will guide you through choosing a course, applying to university, fees and scholarships and student life.

Tours

Take a guided tour around our campus, student accommodation, library and Learning Resources Centre.

Subject talks

Each of LSBU's Schools host their own talks, tours, one-toones and interactive sessions, so you can learn more about the subject area you're interested in and speak to academics.

Travel

We sit next to an Underground and train station, with bus stops right outside our doors and bicycle ramps dotted around campus.

Food and drink

Refresh and refuel at our campus cafes: Grads Cafe, Student Centre; Cafe Geo, K2; Breakpoint, Keyworth Centre; and Campus Express, London Road Building. You will receive a free drink voucher on arrival at the Open Day.

Explore London

Our central London campus is minutes from many of the city's world-renowned attractions. Make a day of your visit and explore the local area and beyond.

For more information and to find out when our next Open Day is please visit <u>www.lsbu.ac.uk/open-days</u>

Halls of residence



Room cost (per week)	Number of rooms
£147.00 (Standard En-suite)	600 en-suite / 14 standard
£157.00 (Queen En-suite)	Avg. room size
£189.00 (Premium En-suite)	11.5 - 12 sq metres
£199.00 (Premium Queen En-suite)	



Number of rooms	
289 en-suite	
Avg. room size	
11.6 sq metres	
	289 en-suite Avg. room size



	Room cost (per week)	Number of rooms	
	£122.00 (Standard Room)	414 standard rooms	
	£132.00 (Queen Standard Room)	Avg. room size	1
J.		10.6 sq metres	



Room cost (per week)	Number of rooms	σ
£122.00 (Standard Room)	81 standard rooms	Roa
	Avg. room size	ent
	11.5 sq metres	ew K
		ž

McLaren House

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Human Nutrition (Psychology)

Occupational Therapy

Petroleum Engineering

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Open Days

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Physiotherapy

Health and Nutrition Psychology

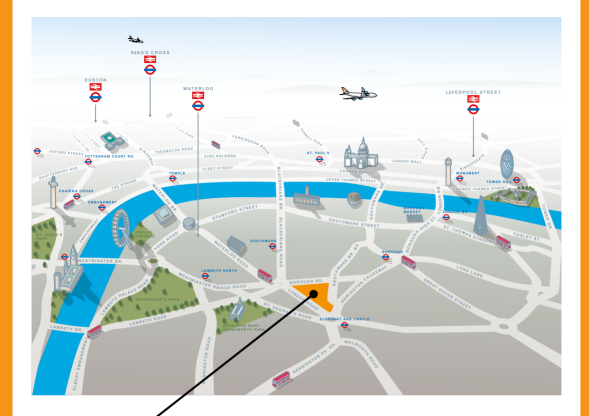
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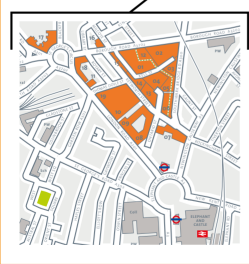
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