MASTERS OPEN DAY
YOUR OPEN DAY PROGRAMME
5 DECEMBER 2018

Find out more
www.southampton.ac.uk/pgopenday
“I am delighted to welcome you to the University of Southampton Masters Open Day.”

Our selection of Masters courses offer you the chance to benefit from intensive teaching while building on the skills and knowledge gained during your first degree.

A postgraduate qualification is an excellent way to enhance your prospects and give you an edge in the global job market.

Ranked in the top 100 universities in the world (QS World University Rankings 2019), with 200 postgraduate courses on offer, the University of Southampton has world-renowned researchers and facilities to help you become the best in your field.

Our international connections, impressive funding portfolio and strong links with business and industry open up a world of opportunities for our postgraduates.

Choosing to study at Southampton means becoming part of a vibrant, postgraduate community. Take your place at the cutting-edge, among some of the most talented students and academics in the world.

Professor Sir Christopher Snowden, President and Vice-Chancellor.
12 – 3pm
Registration and Student Life Lounge open
(Garden Court, Building 40, Highfield Campus)
- Collect your welcome pack
- Discover more about student life from our Students’ Union and Sport and Wellbeing teams
- Talk to our Residences team and find out about accommodation options
- Learn how our Enabling Services can support you at Southampton
- Find out more about our dedicated postgraduate careers support
- Relax with our complimentary refreshments
- Take an optional tour of our beautiful Highfield campus

1pm (repeated at 1.30pm)
Welcome talk from our Vice-Chancellor, Professor Sir Christopher Snowden

1pm (repeated at 1.30pm)
Why Do a Master’s Degree?
Rob Wood, Postgraduate Careers Advisor

2pm
Funding talk from Dr Luke Blaxill, Co-Director of GradFunding and Co-Author of The Alternative Guide to Postgraduate Funding

3.00pm – 4.30pm
Subject Breakout Session
(Various locations)
Meet academics and students and learn more about your chosen programme. Subject sessions include:
- Art and Design
- Business and Economics
- Chemistry
- Education and Teacher Training
- Electronics and Computer Science
- Engineering (Acoustics, Aerospace, Biomedical, Civil, Energy, Mechanical)
- Engineering (Maritime, Transportation, Unmanned Aircraft Systems)
- Geography and Environmental Science
- Health, Life and Medical Sciences
- Humanities
- Law
- Mathematical Sciences
- Music
- Ocean and Earth Science (runs until 17:00)
- Social Sciences

4.30pm – 5.30pm
Drinks reception
(Garden Court, Building 40, Highfield Campus)
After your Breakout Session, join us once again in Garden Court for a festive drinks reception. Enjoy seasonal refreshments, network with current students and staff, and meet other prospective students.
Shuttle buses will be provided to take visitors to our Waterfront and Winchester School of Art campuses.

Walking routes to our Boldrewood (Engineering) and Avenue (Humanities) campuses are marked below and our enthusiastic student ambassadors will be there on the day to guide walking tours to these locations.

A walking route for our Glen Eyre halls of residence is also marked below.
Accommodation
Find out about accommodation in University halls and the private rented sector for postgraduate students. We will be able to provide information on costs, application process to university halls of residence and how to find private accommodation.
www.southampton.ac.uk/accommodation

Careers
Learn about the careers support and opportunities available to postgraduate students.
www.southampton.ac.uk/careers

Library
Our libraries will be an important part of your time here as a student. Learn about our study spaces and print resources. Talk to Library staff and ask questions about resources and services, and how the Library can support you in your studies.
www.southampton.ac.uk/library

Admissions
Speak to our dedicated admissions staff to get advice about your application and the process of applying to study a Masters course at the University.

Students’ Union (SUSU)
The Students’ Union offers advice and social events for all students, including postgraduates. With dedicated Postgraduate Representatives, the Union organises specific events for postgraduate students to meet each other and socialise.
www.susu.org

Sport and Wellbeing
Our programme of activities and our outstanding facilities enable you to make lifestyle choices to enhance your wellbeing, through a comprehensive range of courses and classes to suit your needs, including watersports, swimming and fitness.
www.southampton.ac.uk/sportandwellbeing

Enabling
Enabling services offer a range of support for postgraduate students, including disability and specific learning difficulties support, and mental health and wellbeing. Visit us to find out more.
www.southampton.ac.uk/studentservices

Alternative Guide to Postgraduate Funding
The Alternative Guide is the most popular funding resource in the world for current and prospective postgraduate students studying at UK universities. Pick up your free copy of the Guide at the registration desk.
subject index

Many of the below courses offer both taught and research-based options. Use this guide to help you plan your visit to the Information Fair.

breakout sessions 15:00-16:30

art and design
- runs until 17:00
- bus to winchester school of art leaves highfield interchange at 2.45pm

meet tutors and learn more about our masters degrees in:
- communication design
- contemporary curation
- design management
- fashion design
- fashion management
- fashion marketing and branding
- fine art
- global advertising and branding global media management
- luxury brand management
- textile design

business and economics

meet tutors and learn more about our masters degrees in:
- accounting and finance
- accounting and management
- business analytics and finance
- business analytics and management sciences
- business strategy and innovation management
- digital business
- digital marketing
- economics
- entrepreneurship and management
- finance
- finance and econometrics
- finance and economics
- human resource management
- international banking and financial studies
- international financial markets
- international management
- knowledge and information systems management
- marketing analytics
- marketing management
- master of business administration (mba)
- project management
- risk and finance
- risk management
- supply chain management and logistics

chemistry

meet tutors and learn more about our masters degrees in:
- chemistry
- chemistry by research
- electrochemistry and battery technologies
- instrumental analytical chemistry
- magnetic resonance

education and teacher training

meet tutors and learn more about our masters degrees in:
- education
- education (online)
- education management and leadership
- education practice and innovation
- fe learning and skills
- primary education
- secondary education
- dissertation through flexible study

electronics and computer science
3:15-3:45pm - introductory talk
3:45-4:15pm - tours

meet tutors and learn more about our masters degrees in:
- artificial intelligence
- computer science
- cyber security
- data science
- electronic engineering
- european masters in embedded computing systems (emeecs)
- embedded systems
- energy and sustainability with electrical power engineering
- micro and nanotechnology
- microelectronics systems design
- software engineering
- system on chip
- systems, control and signal processing
- mobile communications and smart networking

electronics and computer science
3:15-3:45pm - introductory talk
3:45-4:15pm - tours

meet tutors and learn more about our masters degrees in:
- artificial intelligence
- computer science
- cyber security
- data science
- electronic engineering
- european masters in embedded computing systems (emeecs)
- embedded systems
- energy and sustainability with electrical power engineering
- micro and nanotechnology
- microelectronics systems design
- software engineering
- system on chip
- systems, control and signal processing
- mobile communications and smart networking

engineering (acoustics, aerospace, biomedical, civil, energy, mechanical)
3pm - subject-specific talks

meet tutors and learn more about our masters degrees in:
- acoustical engineering
- aerodynamics and computation
- audiology
- audiology (with clinical placement)
- biomedical engineering
- civil engineering
- computational engineering design (advanced mechanical engineering science)
- energy and sustainability: energy resources and climate change
- energy and sustainability: energy, environment and buildings
- engineering materials (advanced mechanical engineering science)
- mechatronics (advanced mechanical engineering science)
- propulsion and engine systems engineering (advanced mechanical engineering science)
- race car aerodynamics
- space systems engineering
- sustainable energy technologies

engineering (maritime, transportation, unmanned aircraft systems)
3pm - subject-specific talks

meet tutors and learn more about our masters degrees in:
- coastal and marine engineering and management
- marine technology
- maritime engineering science: advanced materials
- maritime engineering science: marine engineering
- maritime engineering science: maritime computational fluid dynamics
- maritime engineering science: naval architecture
- maritime engineering science: offshore engineering
- maritime engineering science: yacht and small craft
- transportation planning and engineering: behaviour
- transportation planning and engineering: infrastructure
- transportation planning and engineering: operations
- unmanned aircraft systems design

geography and environmental science

meet tutors and learn more about our masters degrees in:
- applied geographical information systems and remote sensing
- biodiversity and conservation
- environmental monitoring and assessment
- environmental pollution control
- integrated environmental studies
- sustainability
- water resources management

uk top 20 university
the times and sunday times good university guide 2019
Meet tutors and learn more about our Masters degrees in:

**Health, Life and Medical Sciences**
- Adult Nursing (pre-registration)
- Advanced Biological Sciences
- Advanced Clinical Practice
- Allergy
- Amputation and Prosthetic Rehabilitation
- Cancer, Palliative and End of Life Care
- Child Nursing (pre-registration)
- Clinical and Health Research
- Diabetes Best Practice
- Evolution: From Galapagos to the 21st Century
- Foundations of Clinical Psychology
- Genomic Medicine
- Health Psychology
- Leadership and Management in Health and Social Care
- Low Intensity Cognitive Behavioural Therapy (CBT) with IAPT Psychological Wellbeing Practitioner (PWP)
- Mental Health Nursing (pre-registration)
- Midwifery with Advanced Standing
- Neonatology
- Neurosciences
- Occupational Therapy (pre-registration)
- Physiotherapy (pre-registration)
- Professional Practice in Health Sciences
- Public Health
- Research Methods in Psychology
- Stem Cells, Development and Regenerative Medicine
- Wildlife Conservation
- Applied Linguistics for Language Teaching
- Applied Linguistics Research Methodology
- Archaeology
- Archaeology (Bioarchaeology)
- Archaeology (Higher Archaeological Practice)
- Archaeology (Palaeoanthropology)
- Business and Heritage Management
- Creative Writing
- ELT/TEFOL Studies
- English Language Teaching
- English Language Teaching (online)
- English Literary Studies
- English Literary Studies (Eighteenth Century)
- English Literary Studies (Nineteenth Century)
- English Literary Studies (Postcolonial and World Literature)
- English Literary Studies (Twentieth Century and Contemporary)
- Film
- Film and Cultural Management
- Global Englishes
- History
- Jane Austen
- Jewish History and Culture
- Maritime Archaeology
- Medieval and Renaissance Culture
- Philosophy
- Transnational Studies
- Actuarial Science
- Data and Decision Analytics
- Operational Research
- Operational Research and Finance
- Operational Research and Statistics
- Statistics
- Statistics with Applications in Medicine
- Music (Performance, Composition, Musicology)
- Engineering in the Coastal Environment
- Marine Environment and Resources
- Marine Geology and Geophysics
- Ocean Science
- Oceanography
- Applied Statistics
- Criminology
- Data Analytics for Government
- Demography
- Gerontology
- Gerontology (Research)
- Global Ageing and Policy
- Global Health
- Governance and Policy
- Governance and Policy (Research)
- International Politics
- International Politics (Research)
- International Security and Risk
- Master of Public Administration (MPA)
- Master of Public Administration (Practice) (MPA)
- Official Statistics
- Social Research Methods with Applied Statistics
- Sociology and Social Policy
- Commercial and Corporate Law
- Information Technology and Commerce
- Insurance Law
- International Business Law
- International Law
- Maritime Law
- Master of Laws
- Founding Member of the Russell Group
- Over 1/3 of students are from overseas
- Sport and wellbeing facilities across the city
- Over 96% of the University’s research environment was judged world-leading and internationally excellent in the latest Research Excellence Framework, 2014.
GETTING HERE

Park and Ride
If you are travelling by car, please park at our Wessex Lane Halls of Residence, Wessex Lane, Southampton SO18 2NU. Once parked please make your way to the Unilink bus stop which is across the road from the halls reception. Student Ambassadors will direct you.

Regular buses will arrive every 10 minutes and will take you to Highfield Campus Interchange. When getting on the bus, simply show the driver your Open Day ticket on your phone or on paper. This entitles you and your guests to use the Park and Ride bus service free of charge.

Please allow up to 20 minutes transfer time.