



OPEN DAY PROGRAMME





Welcome to our Open Day.

Today is your chance to learn more about your course, our campuses, and our community.

Explore our sites, ask your questions, meet our academics and current students, and get helpful tips from our support teams.

This guide has everything you need to get the most out of your visit. Check out the events running throughout the day with our timetables, and use our travel information and maps to find your way around our sites.

This is your opportunity to find out what it would be like to join us for the next part of your life's journey. We hope you have a great day!



Don't forget to check in

Head to the check-in desk on Highfield Campus to get your email confirmation scanned and pick up a printed version of this guide.

You can also click the check-in button in your confirmation email.



Get online

Use the free wifi on campus to stay connected. Simply select 'Wifi Guest' and follow the instructions.

TOP TIP

To create your own personalised schedule, download the 'Visit Uni of Southampton' app from your app store.



Follow us on social media

Find us online, share your experience and join the conversation with **#UoSOpenDay**

Please note: Filming and photography will be taking place at the Open Days. If you do not wish to be included, please let the film crew or photographer know.

FOOD AND DRINK

Open Days are busy, so make sure you find time to take a break and enjoy something to eat or drink. There are plenty of options across our campuses, from coffee and snacks to hot meals.



Highfield Campus

VENUE	LOCATION	OPENING TIMES
Arlott	Building 38	08:00-16:00
The Lounge Cafe	Building 38	09:00-16:00
Terrace Restaurant	Building 38	11:30-14:30
Starbucks	Building 36	09:00-16:00
Piazza Food Court	Building 42	11:00-15:00
Interchange kiosk	Outside Building 2A	07:30-16:00
Building 85 Cafe	Building 85	09:00-15:00
Food stalls	Highfield Campus	11:00-15:00
The Stag's	Building 40	12:00-17:00
The Shop	Building 57	10:00-16:00
Turner Sims Cafe	Building 52	08:30-14:30

Avenue Campus

VENUE	LOCATION	OPENING TIMES
Avenue Cafe	Building 65	08:00-16:00

Boldrewood Innovation Campus

VENUE	LOCATION	OPENING TIMES
Boldrewood Cafe	Building 175	08:00-16:00

National Oceanography Centre Southampton (NOCS)

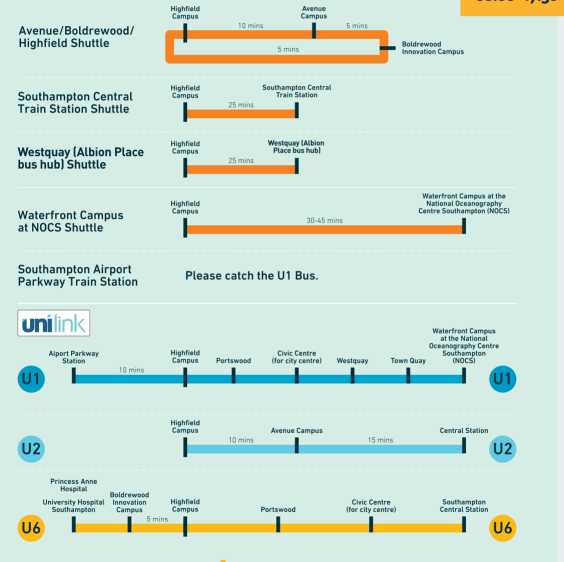
VENUE	LOCATION	OPENING TIMES
NOCS Cafe	Building 68	08:00-16:00

SHUTTLE BUSES AND TRANSPORT

Enjoy free, unlimited travel between our Southampton campuses using our shuttle bus service or any Unilink service. Simply show your Open Day email confirmation on the day.

Make sure you allow plenty of time to travel between locations.

Shuttle buses will be running 08:00–17:30



Accessible routes

There will be a limited number of wheelchairs available at the information point on Highfield Campus (by the interchange and Building 6). Step-free route maps are available from check ins and information points.





TOP TIP

Why not explore our city, too? Once you've finished your visit, use your confirmation email to travel for free on any Unilink bus or on our shuttle buses.

TOURS, TALKS AND DROP INS

Make the most of your Open Day: schedule in time to attend our talks, take a tour and stop by our drop ins to find out essential details on student life.



Talks

Attending a talk is a fantastic way to learn more about what matters to you.

On page 10 you can find times and locations for general talks throughout the day, covering topics like sports, money matters and accommodation.

See pages 11–21 for a full timetable of subject-specific talks and events.

Please note: some of our more popular talks may be limited to one guest per student.

Drop ins

Subject drop ins

Meet the people who know your chosen subject the best. Our ambassadors and academics are here to chat with you and answer your questions. Subject drop ins are listed in the subject events timetable on pages 11–21.

The Student Life Fair is open **09:00-16:00**



Student Life Fair

This is your go-to place for information about student life and support at Southampton. Join us in Building 40 to learn about the services and opportunities available, our community, and the support we offer.

Chat with teams looking after a range of areas including:

- + Academic skills
- + Accommodation
- + Admissions
- + Art and culture
- Careers (located in the Mobile Careers Centre outside Building 40)
- Library
- + Making your money work for you
- Sport
- + Student disability and inclusion
- Student inclusion
- + Student life
- Study abroad
- + Wellbeing

Students' Union, societies, and sports

Southampton Sport

Chat with our Southampton Sport team and meet some student sports club members to discover how you can enjoy a healthy lifestyle at Southampton. You can also find out about the brand new, exciting expansion of our sports facilities! The Southampton Sport team can be found at the Student Life Fair in Building 40, and some of our sports club members are in Building 42.

University of Southampton's Students' Union (SUSU)

Don't forget to stop by Building 42 to meet the Students' Union representatives, find out about societies, and see their facilities! When you join the University, you automatically become a member of the Students' Union, which is independent of the University. Representatives of SUSU are ready to speak with you about what they can do for you, and the societies and opportunities you can get involved with. Why not try something new?



Tours

Get a feel for our spaces and visit key places, either on a self-led tour or guided by our friendly students.

Available tours:

- + Highfield Campus
- + Avenue Campus
- + Hartley Library
- + Accommodation
- + Jubilee Sport and Recreation Centre

See page 10 for times, locations, and more details.

Find out more about subjectspecific tours, including our facilities, on pages 11–21.

See page 8 for more details about our accommodation tours.



ACCOMMODATION TOURS

Take a tour of one of our halls sites and see where you could be living.

Our halls of residence at Glen Eyre are open for you to visit, so you can learn more about living in University accommodation

About Glen Eyre

Glen Eyre is our biggest student community, within walking distance from Highfield Campus, Boldrewood Innovation Campus, and Avenue Campus. This site offers lots of green space and great facilities, including barbecue areas and a cinema room.

Glen Eyre is just one example of our accommodation sites. Our halls are located across the city, with a choice of catering types, 24-hour receptions and support, and study and social spaces. There are options for different budgets, lifestyles and requirements, whether you want to live close to our campuses, in the city centre, or near the sports ground.

How to get to Glen Eyre

We recommend walking to Glen Eyre. It takes approximately 10 minutes from Highfield or Boldrewood Innovation Campus. Our friendly ambassadors will be on hand to direct you. Limited shuttle buses will be running from Highfield Interchange for those who need them

Glen Eyre is open 11:00-17:00





While you're visiting us, why not take some time to explore the city you could call home?

- + Stop for a meal or a drink at one of the city's many restaurants, cafes and bars. Popular destinations include Above Bar Street, Bedford Place or Westquay (where you can enjoy dinner while looking out onto the city's ancient walls).
- + Experience exciting free art exhibitions at John Hansard Gallery and Southampton City Art Gallery, next to our City Centre Campus.
- + Get some space and enjoy one of the many green spaces in the city centre. Palmerston Park is a short walk from our City Centre Campus, and Southampton Common is next to Avenue Campus.
- + Take time to go shopping at Westquay shopping centre, where you'll find a huge variety of stores and leisure outlets.

TOP TIP

Many of our Unilink buses take you through Southampton's city centre, so it's the perfect opportunity to make an extra stop. Turn to page 4 to find out how to get around.



City Centre Campus

We've expanded into the heart of Southampton with our City Centre Campus. The Sir James Matthews Building is located in Guildhall Square, and is one of our latest teaching and study spaces.

Feel free to explore the surrounding area and get a feel for what it's like to study in the city!

GENERAL ACTIVITIES

TALKS	TIMES	DURATION	LOCATION: Highfield Campus, unless otherwise stated
	09:15 12:15		Building 100, Lecture Theatre A
Welcome to the University: your chance to hear what makes Southampton a special place to study	09:30	30 minutes	Building 65, Lecture Theatre A, Avenue Campus
	10:15 11:00 13:00		Building 2A, Lecture Theatre H
Accommodation	09:15 10:45 12:15 13:00 13:45 15:15	30 minutes	Building 42 (Students' Union), Cinema
Mature student life talk	14:00	30 minutes	Building 100, Room 7011
Money Matters: financing your degree at Southampton (this talk is aimed at those who are eligible for Student Finance)	13:45 14:45	45 minutes	Building 34, Lecture Theatre
Personal Statement: top tips	09:00 10:00 11:00 13:00 14:00 15:00	35 minutes	Building 100, Room 4013
Science Standup: Al and Computing postgraduates and professors use comedy to talk about their areas of expertise!	13:00 13:45 14:30 15:15	30 minutes	Building 6, Lecture Theatre A
Sport at Southampton	10:30 13:30	30 minutes	Building 100, Room 3023
Studying abroad	10:45 14:00	35 minutes	Building 2A, Lecture Theatre J
Student life with the Students' Union	10:00 11:30 14:30	30 minutes	Building 42 (Students' Union), Cinema
Outside the box: unlocking the skills for academic success	13:00	30 minutes	Building 100, Room 7011

DROPIN	TIMES	LOCATION
University of Southampton Students' Union (SUSU): a chance to discover the opportunities SUSU offers you and meet some of our clubs and societies	10:00-15:00	Building 42 (Students' Union), Foyer

TOUR	DESCRIPTION	TIMES	LOCATION
Highfield Campus	Led by a current student, get familiar with the sights and amenities of our main campus, and discover what your life would be like as a student at Southampton. Tours take around 30 minutes. Please let your tour guide know about any access requirements so the route can be adapted appropriately	10:00- 16:00	Marquee on the lawn outside Building 38
Halls of residence: Glen Eyre halls	Take a stroll around one of our larger accommodation sites and see examples of self-catered, non-ensuite and ensuite rooms. Staff and student helpers will be available on site if you would like to learn more about the student accommodation experience. Information on travelling to Glen Eyre is on page 8	11:00- 17:00	Glen Eyre halls
Hartley Library	Visit our main University Library, home to the University Archives and Special Collections. Tours are self guided8 and take around 15 minutes	10:00- 16:00	Building 36 (Hartley Library)
Jubilee Sport and Recreation Centre	Look around our new £34m sports centre extension, home to sport at Southampton. The Jubilee Sport and Recreation Centre houses a 25-metre swimming pool, two fitness suites, squash courts, fitness studios, climbing walls, and much more. Follow the tour route to explore and use the Open Day app to find out more about the facilities	10:00- 16:00	Building 18 (Jubilee Sport and Recreation Centre)

SUBJECT EVENTS

DETAILS	TIMES	DURATION	LOCATION: Highfield Campus, unless otherwise stated		
ACCOUNTING AND FINANCE					
Subject talk (Accounting and Finance)	10:00 12:00	45 minutes	Building 100, Room 4011 (Harvard Lecture Theatre)		
Subject talk (Business Management and Accounting)	12:00	45 minutes	Building 100, Room 4013		
Subject drop in	10:00-16:00		Building 100, Level 4		
FinLab drop in: explore how the Bloomberg terminal brings together real-time market data, breaking news, and powerful analytics	09:00-16:00		Building 58, Room 1053		
ACOUSTICAL ENGINEERING					
Subject talk	11:00 14:00	30 minutes	Building 19, Room 3011		
Subject drop in	10:00-16:00		Building 52 (Turner Sims concert hall), Foyer		
Department tour	10:00-16:00	30 minutes	Building 15 – or join a tour leaving after the subject talk		
Talk: Which engineering subject should I study?	09:30 11:30 14:30	40 minutes	Building 176, Room 1125, Boldrewood		
Successful futures in engineering: talk on employability and year in industry	13:30	30 minutes	Innovation Campus, with live webcast to Building 5, Room 2015, Highfield Campus		
Visit engineering facilities at Highfield Campus and Boldrewood Innovation Campus	10:00-16:00		Details available at the subject drop in		
Design Show display: a showcase of our engineering students' project work	10:00-16:00		Building 177, Level 3, Boldrewood Innovation Campus		
AERONAUTICS AND ASTRONAUTIC	S				
Subject talk	09:30 13:30	45 minutes	Building 52 (Turner Sims concert hall)		
Collins to down in			Building 52 (Turner Sims concert hall), Foyer		
Subject drop in	10:00–16:00		Engineering Marquee, Boldrewood Innovation Campus		
Talk: Which engineering subject should I study?	09:30 11:30 14:30	40 minutes	Building 176, Room 1125, Boldrewood		
Successful futures in engineering: talk on employability and year in industry	13:30	30 minutes	Innovation Campus, with live webcast to Building 5, Room 2015, Highfield Campus		
Visit engineering facilities at Highfield Campus and Boldrewood Innovation Campus	10:00-16:00		Details available at the subject drop in		
Design Show display: a showcase of our engineering students' project work	10:00-16:00		Building 177, Level 3, Boldrewood Innovation Campus		
Aerospace Electronic Engineering: see Electrical and Electronic Engineering					

DETAILS	TIMES	DURATION	LOCATION: Highfield Campus, unless otherwise stated	
ANCIENT HISTORY				
Subject talk	13:15	45 minutes	Building 65, Lecture Theatre C, Avenue Campus	
Subject drop in	10:00-16:00		Building 65, Room 1097, Avenue Campus	
Tour of Avenue Campus	10:00-16:00	20 minutes	Building 65, Foyer, Avenue Campus	
Admissions advice	10:00-16:00		Building 65, Foyer, Avenue Campus	
Digital Humanities Hub drop in	10:00-16:00		Building 65, Level 2, Avenue Campus	
Joint Honours talk	11:15 12:15	20 minutes	Building 65, Room 1143, Avenue Campus	
Talk: Maximising your humanities degree	13:15	45 minutes	Building 65, Lecture Theatre B, Avenue Campus	
ARCHAEOLOGY				
Subject talk and tour	10:15 12:15	45 minutes	Building 65, Lecture Theatre C, Avenue Campus	
Subject drop in	10:00-16:00		Building 65a, Room 2251, Avenue Campus	
Tour of Avenue Campus	10:00-16:00	20 minutes	Building 65, Foyer, Avenue Campus	
Demonstration	10:00-16:00		Lawn outside Building 65a, Avenue Campus	
Admissions advice	10:00-16:00		Building 65, Foyer, Avenue Campus	
Digital Humanities Hub drop in	10:00-16:00		Building 65, Level 2, Avenue Campus	
Joint Honours talk	11:15 12:15	20 minutes	Building 65, Room 1143, Avenue Campus	
Talk: Maximising your humanities degree	13:15	45 minutes	Building 65, Lecture Theatre B, Avenue Campus	
ARTIFICIAL INTELLIGENCE AND COMPUTER ENGINEERING				
Overview of degrees in Computer Science and Artificial Intelligence	11:15 14:15	45 minutes	Building 32, Lecture Theatre	
Subject drop in	10:00-16:00		Building 53, Level 3 Common Room	
Taster talk	10:30 13:30	30 minutes	Building 58, Room 1007	
Computing lab tour	09:30-12:00 13:00-15:30	30 minutes	Starting from Building 53, Level 3, Common Room	
Electronics teaching lab tour	09:30-12:00 13:00-15:30	30 minutes	Building 59, Foyer	
AUDIOLOGY				
Subject talk and tour	14:00	60 minutes	Building 13, Room 3019	
Subject drop in	10:00-16:00		Building 67, Room 2025	
Personal Statement workshop (students only)	12:00	60 minutes	Building 67, Room 1023	
Biochemistry: see Biological Sciences				
Biology: see Biological Sciences				
BIOLOGICAL SCIENCES (Includes Biology, Biochemistry, Biomedical Sciences, Microbiology, Neuroscience, Pharmacology and Zoology)				
Subject talk	10:15 13:15	50 minutes	Building 32, Lecture Theatre	
Subject drop in (interactive)	10:00-16:00		Building 85, Foyer	
Biological Sciences lab demonstrations	10:00–16:00 (t every 20 minu	_	Building 85, Foyer	

DETAILS	TIMES	DURATION	LOCATION: Highfield Campus, unless otherwise stated		
BIOMEDICAL ENGINEERING					
Subject talk and tour (joint with Medical Engineering)	11:15 13:30	60 minutes (30-minute talk, 30-minute tour)	Building 53, Room 4025		
Subject drop in	10:00-16:00		Building 59, Foyer		
Taster lecture	10:00	30 minutes	Building 2A, Lecture Theatre J		
Talk: Which engineering subject should I study?	09:30 11:30 14:30	40 minutes	Building 176, Room 1125, Boldrewood Innovation Campus , with live webcast to Building 5, Room 2011, Highfield Campus		
Computing lab tour	09:30-12:00 13:00-15:30	30 minutes	Starting from Building 53, Level 3, Common Room		
Electronics teaching lab tour	09:30-12:00 13:00-15:30	30 minutes	Building 59, Foyer		
Biomedical Sciences: see Biological Sciences					
BUSINESS					
Subject talk (Business Management)	11:15 14:15	45 minutes	Building 100, Lecture Theatre A		
Subject talk (Business Management and Accounting)	12:00	45 minutes	Building 100, Room 4013		
Subject talk (Business Analytics)	12:30	45 minutes	Building 100, Room 5013		
Subject talk (International Business)	11:15 13:45	45 minutes	Building 100, Room 5013		
Subject talk (Business Entrepreneurship)	12:30	45 minutes	Building 100, Room 5015		
Subject talk (Business Management and Human Resources Management)	13:45	45 minutes	Building 100, Room 5015		
Subject drop in	10:00-16:00		Building 100, Level 5		
FinLab drop in: explore how the Bloomberg terminal brings together real-time market data, breaking news, and powerful analytics	09:00-16:00		Building 58, Room 1053		
CARDIAC PHYSIOLOGY (HEALTHCA	RE SCIENCE)				
Subject talk	11:00 14:00	45 minutes	Building 67, Room 1001		
Subject drop in	10:00-16:00		Building 67, Room 1013		
Skills drop in	10:00-15:00		Building 67, Room 1013		
Personal Statement workshop (students only)	12:00	60 minutes	Building 67, Room 1023		
Admissions advice	10:00–16:00		Building 67, Room 2047		

DETAILS	TIMES	DURATION	LOCATION: Highfield Campus, unless otherwise stated
CHEMICAL ENGINEERING			
Subject talk	10:30 12:30 13:30	40 minutes	Building 27 (access via Building 30), Room 2001
Subject drop in	10:00-16:00		Building 29 (access via Building 30), Common Room
Department tour	10:00–15:00 (tours every 30 minutes)	30 minutes	Building 29 (access via Building 30), Common Room
Visit engineering facilities at Highfield Campus and Boldrewood Innovation Campus	10:00–16:00		Details available at subject drop in
CHEMISTRY			·
Subject talk	10:30 12:00 13:30	40 minutes	Building 29 (access via Building 30), Lecture Theatre
Subject drop in	10:00-16:00		Building 29 (access via Building 30), Common Room
Department tour	10:00–15:00 (tours every 30 minutes)	30 minutes	Building 29 (access via Building 30), Common Room
CIVIL ENGINEERING			
Subject talk	10:30 12:30 14:30	30 minutes	Building 178, Level 2, Boldrewood Innovation Campus
Subject drop in	10:00-16:00		Engineering Marquee, Boldrewood Innovation Campus
Talk: Which engineering subject should I study?	09:30 11:30 14:30	40 minutes	Building 176, Room 1125, Boldrewood Innovation Campus, with live webcast to
Successful futures in engineering: Talk on employability and year in industry	13:30	30 minutes	Building 5, Room 2015, Highfield Campus
Visit engineering facilities at Boldrewood Innovation Campus	10:00-16:00		Details available at the subject drop in
Design Show Display: a showcase of our engineering students' project work	10:00-16:00	_	Building 177, Level 3, Boldrewood Innovation Campus
COMPUTER SCIENCE AND SOFTWA	RE ENGINEER	ING	
Overview of degrees in Computer Science and Artificial Intelligence	11:15 14:15	45 minutes	Building 32, Lecture Theatre
Subject drop in	10:00-16:00		Building 53, Level 3, Common Room
Taster talk	12:30	30 minutes	Building 2A, Lecture Theatre J
Computing lab tour	09:30-12:00 13:00-15:30	30 minutes	Starting from Building 53, Level 3, Common Room
CREATIVE COMPUTING (WINCHEST	TER SCHOOL C	F ART)	
Talk: Careers in generative and digital art and design technology	12:15	30 minutes	Building 59, Room 1257
CRIMINOLOGY			
Subject talk (joint talk with Sociology)	10:30 13:30	45 minutes	Building 58, Murray Lecture Theatre
Subject drop in	10:00-16:00		Building 58, Room 1025

DETAILS	TIMES	DURATION	LOCATION: Highfield Campus, unless otherwise stated
ECONOMICS			
Subject talk	09:30 11:15 12:30 14:15	45 minutes	Building 100, Room 3023
Subject drop in	10:00-16:00		Building 100, Level 3
FinLab drop in: explore how the Bloomberg terminal brings together real-time market data, breaking news, and powerful analytics	09:00-16:00		Building 58, Room 1053
EDUCATION/EDUCATION AND PSYC	HOLOGY		
Subject talk	12:30	50 minutes	Building 34, Lecture Theatre
Subject drop in	10:00 - 16:00		Building 34, Room 2019
ELECTRICAL AND ELECTRONIC ENG (Includes Aerospace Electronic Engineer		ngineering, Electr	onic Engineering and Mechatronic Engineering
Subject talk	11:45 14:30	45 minutes	Building 2A, Lecture Theatre H
Subject drop in	10:00 - 16:00		Building 60, Ground Floor Study Space
Taster talk	13:15	30 minutes	Building 2A, Lecture Theatre J
Electronics teaching lab tour	09:30-12:00	30 minutes	Building 59, Foyer
High Voltage Lab and Electric Power Engineering tour and demo	12:10 13:55 14:30 15:25	35 minutes	Building 59, Foyer
ENGLISH		'.	
Subject talk	11:15 13:15	45 minutes	Building 65, Lecture Theatre A, Avenue Campus
Subject drop in	10:00-16:00		Building 65, Room 1173, Avenue Campus
Tour of Avenue Campus	10:00-16:00	20 minutes	Building 65, Foyer, Avenue Campus
Admissions advice	10:00-16:00		Building 65, Foyer, Avenue Campus
Digital Humanities Hub drop in	10:00-16:00		Building 65, Level 2, Avenue Campus
Joint Honours talk	11:15 12:15	20 minutes	Building 65, Room 1143, Avenue Campus
Talk: Maximising your humanities degree	13:15	45 minutes	Building 65, Lecture Theatre B, Avenue Campus
ENGLISH LANGUAGE AND LINGUIST	TICS		
Subject talk	11:15 13:15	45 minutes	Building 65, Room 1095, Avenue Campus
Subject drop in	10:00-16:00		Building 65, Room 1177, Avenue Campus
Tour of Avenue Campus	10:00-16:00	20 minutes	Building 65, Foyer, Avenue Campus
Admissions advice	10:00-16:00		Building 65, Foyer, Avenue Campus
Digital Humanities Hub drop in	10:00-16:00		Building 65, Level 2, Avenue Campus
Joint Honours talk	11:15 12:15	20 minutes	Building 65, Room 1143, Avenue Campus
Talk: Maximising your humanities degree	13:15	45 minutes	Building 65, Lecture Theatre B, Avenue Campus

DETAILS	TIMES	DURATION	LOCATION: Highfield Campus, unless otherwise stated
ENVIRONMENTAL GEOSCIENCE			
Subject talk	11:30 15:00	45 minutes	Building 68, Charnock Lecture Theatre, National Oceanography Centre Southampton (NOCS)
Subject drop in	09:30-17:00		Building 68, Level 1, National Oceanography Centre Southampton (NOCS)
,	10:00-16:00		Building 44, Purple Foyer, Highfield Campus
Tours and demonstrations	09:30-16:00	60 minutes	Building 68, Level 1, National Oceanography Centre Southampton (NOCS)
ENVIRONMENTAL SCIENCE			
Subject talk	10:15 11:45 14:45	45 minutes	Building 44, Lecture Theatre B
Subject drop in	10:00-16:00		Building 44, Purple Foyer
Taster lectures	13:15	45 minutes	Building 44, Lecture Theatre B
Labtour	11:00 12:30 14:00	30 minutes	Building 44, Level 1, Labs
Geospatial Computing facility demonstrations	11:00 11:30 12:30 13:00 14:00 14:30	15 minutes	Building 44, Room 1061
FASHION MARKETING WITH MANA	GEMENT (WIN	NCHESTER SCH	HOOL OF ART)
Subject talk (joint with Luxury Brand Management)	12:15	30 minutes	Building 59, Room 1257
FILM			
Subject talk	11:15 14:15	45 minutes	Building 65, Lecture Theatre C, Avenue Campus
Subject drop in	10:00–16:00		Building 65, Room 1163, Avenue Campus
Tour of Avenue Campus	10:00–16:00 20 minutes		Building 65, Foyer, Avenue Campus
Admissions advice	10:00–16:00		Building 65, Foyer, Avenue Campus
Digital Humanities Hub drop in	10:00-16:00		Building 65, Level 2, Avenue Campus
Joint Honours talk	11:15 12:15	20 minutes	Building 65, Room 1143, Avenue Campus
Talk: Maximising your humanities degree	13:15	45 minutes	Building 65, Lecture Theatre B, Avenue Campus
Film, TV and Digital Media: see Film			
FINANCE AND FINANCIAL TECHNOL	.OGY		
Subject talk	13:00	45 minutes	Building 100, Room 4011 (Harvard Lecture Theatre)
Subject drop in	10:00–16:00		Building 100, Level 4
FinLab drop in: explore how the Bloomberg terminal brings together real-time market data, breaking news, and powerful analytics	09:00-16:00		Building 58, Room 1053
FOUNDATION YEAR (ENGINEERING	, MATHEMATI	CS, PHYSICS)	
Talk: Which engineering subject should I study?	09:30 11:30 14:30	40 minutes	Building 176, Room 1125, Boldrewood Innovation Campus , with live webcast to Building 5, Room 2015, Highfield Campus
	10:00-16:00		Building 52 (Turner Sims concert hall), Foyer

DETAILS	TIMES	DURATION	LOCATION: Highfield Campus, unless otherwise stated	
GAMES DESIGN AND ART (WINCHE	STER SCHOOL	OF ART)		
Talk: Careers in generative and digital art and design technology	12:15	30 minutes	Building 59, Room 1257	
GEOGRAPHY				
Subject talk	10:15 11:45 13:15	45 minutes	Building 44, Lecture Theatre A	
Subject drop in	10:00-16:00		Building 44, Purple Foyer	
Labtours	11:00 12:30 14:00	30 minutes	Building 44, Level 1, Labs	
Geospatial Computing facility demonstrations	11:00 11:30 12:30 13:00 14:00 14:30	15 minutes	Building 44, Room 1061	
Interactive Human Geography Seminar	11:00 12:30 14:00	30 minutes	Building 44, Lecture Theatre C	
GEOLOGY				
Subject talk	11:30 15:00	45 minutes	Building 68, Charnock Lecture Theatre, National Oceanography Centre Southampton (NOCS)	
Subject drop in	09:30-17:00		Building 68, Level 1, National Oceanography Centre Southampton (NOCS)	
	10:00–16:00		Building 44, Purple Foyer, Highfield Campus	
Tours and demonstrations	09:30–16:00 60 minutes		Building 68, National Oceanography Centre Southampton (NOCS)	
HISTORY				
Subject talk	10:15 12:15 14:15	45 minutes	Building 65, Lecture Theatre A, Avenue Campus	
Subject drop in	10:00-16:00		Building 65, Room 1097, Avenue Campus	
Tour of Avenue Campus	10:00-16:00	20 minutes	Building 65, Foyer, Avenue Campus	
Admissions advice	10:00–16:00		Building 65, Foyer, Avenue Campus	
Digital Humanities Hub drop in	10:00–16:00		Building 65, Level 2, Avenue Campus	
Joint Honours talk	11:15 12:15	20 minutes	Building 65, Room 1143, Avenue Campus	
Talk: Maximising your humanities degree	13:15	45 minutes	Building 65, Lecture Theatre B, Avenue Campus	
LAW				
Subject talk	10:00 13:00	60 minutes	Building 100, Lecture Theatre A	
Subject drop in	10:00-16:00		Building 4, Level 2	
Legal debate demonstration	11:30 12:15 14:30 15:15	20 minutes	Building 4, Level 4, Moot Room	

Subject talk 12:15 30 minutes Building 65, Room 1095 Building 65, Foyer, Avenue Campus 10:00-16:00 Building 65, Foyer, Avenue Campus Building 65, Room 1143, Avenue Campus Building 65, Room 1143, Avenue Campus Building 65, Lecture Theatre B, Avenue Campus Building 65, Lecture Theatre B, Avenue Campus Building 65, Room 1143, Avenue Campus Building 65, Lecture Theatre B, Avenue Campus Building 65, Room 1143, Avenue Campus Building 65, Lecture Theatre B, Avenue Campus Building 65, Room 1125 Building 65, Lecture Theatre B, Avenue Campus Building 65, Room 1125 Building 65, Room 1125 Building 65, Room 1125 Building 65, Room 1125 Building 65, Lecture Theatre B, Avenue Campus Building 65, Lecture Theatre B, Avenue Campus Building 65, Room 1125 Building 65, Building 65, Room 1125 Bui	DETAILS	TIMES	DURATION	LOCATION: Highfield Campus, unless otherwise stated	
Subject drop in 10:00−16:00 20 minutes Building 65, Room 1093, Avenue Campus 10:00−16:00 20 minutes Building 65, Foyer, Avenue Campus 10:00−16:00 30 minutes Building 65, Foyer, Avenue Campus 10:00−16:00 30 minutes Building 65, Foyer, Avenue Campus 10:00−16:00 30 minutes Building 65, Room 1143, Avenue Campus 10:101H Humanities Hub drop in 10:00−16:00 30 minutes Building 65, Room 1143, Avenue Campus 30:101H Humanities Megree 13:15 20 minutes Building 65, Room 1143, Avenue Campus 30:101H Humanities Megree 13:15 30 minutes Building 65, Room 1143, Avenue Campus 30:101H Management) 12:15 30 minutes Building 65, Room 1257 30 minutes 30 minutes Building 65, Room 1257 30 minutes 30	LIBERAL ARTS				
Tour of Avenue Campus 10:00-16:00 20 minutes Building 65, Foyer, Avenue Campus 10:00-16:00 Building 65, Ecvel 2, Avenue Campus 10:00-16:00 Building 65, Ecvel 3, Avenue Campus 10:00-16:00 Building 10:00-16:00	Subject talk	12:15	30 minutes	Building 65, Room 1095	
Admissions advice 10:00-16:00 Building 65, Foyer, Avenue Campus Digital Humanities Hub drop in 10:00-16:00 Building 65, Level 2, Avenue Campus Joint Honorurs talk 11:15 12:15 20 minutes Building 65, Lecture Theatre B, Avenue Campus LUXURY BRAND MANAGEMENT (WINCHESTER SCHOOL OF ART) Subject talk (joint with Fashion Marketing with Management) 12:15 30 minutes Building 68, Level 7, Room 1125, Manipus LUXURY BRAND MANAGEMENT (WINCHESTER SCHOOL OF ART) Subject talk (joint with Fashion Marketing with Management) 12:15 30 minutes Building 68, Charnock Lecture Theatre, National Oceanography Centre Southampton (NOCS) Subject drop in 10:00-16:00 Building 68, Level 1, National Oceanography Centre Southampton (NOCS) MARITIME ENGINEERING Subject drop in 10:00-16:00 Building 185, Room 30:5, Boldrewood Innovation Campus Subject drop in 10:00-16:00 Engineering Marquee, Boldrewood Innovation Campus Subject drop in 10:00-16:00 Building 185, Room 30:5, Boldrewood Innovation Campus Fingineering Marquee, Boldrewood Innovation Campus Subject Hurses in engineering talk on employability and year in industry Visit engineering facilities at Boldrewood Innovation Campus subject drop in 10:00-16:00 Building 175, Room 20:5, Highfield Campus MARKETING Subject talk 11:00 14:00 45 minutes Building 177, Level 3, Boldrewood Innovation Campus MARKETING Subject talk 11:00 14:00 45 minutes Building 177, Level 3, Boldrewood Innovation Campus MARKETING Subject talk 11:00 14:00 45 minutes Building 177, Level 3, Boldrewood Innovation Campus Marketarre Subject talk (BSc and MMath Mathematics programmes) Subject talk Mathematics programmes in the era of machine learning and Al 11:00 14:00 45 minutes Building 56, Student Centre Building 56, Student Centre Building 56, Student Centre	Subject drop in			Building 65, Room 1093, Avenue Campus	
Digital Humanities Hub drop in 10:00-16:00 Building 65, Level 2, Avenue Campus Joint Honours talk 11:15 12:15 20 minutes Building 65, Room 1143, Avenue Campus Talk: Maximising your humanities degree 13:15 45 minutes Building 65, Room 1143, Avenue Campus LUXURY BRAND MANAGEMENT (WINCHESTER SCHOOL OF ART) Subject talk (joint with Fashion Marketing with Management) 12:15 30 minutes Building 69, Room 1257 MARINE BIOLOGY Subject talk (joint with Fashion Marketing with Management) 10:00 13:30 45 minutes Building 68, Charnock Lecture Theatre, National Oceanography Centre Southampton (NOCS) Subject talk 10:00 13:30 45 minutes Building 68, Level 1, National Oceanography Centre Southampton (NOCS) Building 68, Level 1, National Oceanography Centre Southampton (NOCS) Building 68, Level 1, National Oceanography Centre Southampton (NOCS) MARITIME ENGINEERING Subject talk 11:00 14:00 45 minutes Building 38, Room 3015, Boldrewood Innovation Campus Talk: Which engineering subject should 99:30 11:30 40 minutes Suilding 195, Room 2015, Boldrewood Innovation Campus Talk: Which engineering subject should 99:30 11:30 40 minutes Suilding 1976, Room 1125, Boldrewood Innovation Campus Subject drop in 10:00-16:00 30 minutes Building 1976, Room 1125, Boldrewood Innovation Campus with live webcast to Building 57, Room 2015, Highfield Campus Washer and Subject drop in 10:00-16:00 45 minutes Building 1977, Level 3, Boldrewood Innovation Campus MARKETING Subject talk 11:00 14:00 45 minutes Building 100, Room 4011 (Harvard Lecture Theatre) Building 1976, Room 2015, Highfield Campus MARKETING Subject talk (BSc and MMath Mathematics programmes) 10:00-16:00 Building 58, Student Centre 1980, Lecture Theatre 4A Subject talk (BSc and MMath Mathematics programmes) 10:00-16:00 Building 58, Student Centre 1980, Lecture Theatre 4A	Tour of Avenue Campus	10:00-16:00	20 minutes	Building 65, Foyer, Avenue Campus	
Joint Honours talk	Admissions advice	10:00-16:00		Building 65, Foyer, Avenue Campus	
Talk: Maximising your humanities degree 1315 45 minutes Building 65, Lecture Theatre B, Avenue Campus LUXURY BRAND MANAGEMENT (WINCHESTER SCHOOL OF ART) Subject talk (joint with Fashion Marketing with Management) 1215 30 minutes Building 68, Charnock Lecture Theatre, National Oceanography Centre Southampton (NOCS) Subject talk 1000 1330 1600 Building 68, Charnock Lecture Theatre, National Oceanography Centre Southampton (NOCS) Building 68, Level 1, National Oceanography Centre Southampton (NOCS) Building 68, Level 1, National Oceanography Centre Southampton (NOCS) Building 68, Level 1, National Oceanography Centre Southampton (NOCS) Building 68, Level 1, National Oceanography Centre Southampton (NOCS) Building 68, Level 1, National Oceanography Centre Southampton (NOCS) Building 68, Level 1, National Oceanography Centre Southampton (NOCS) Building 68, Level 1, National Oceanography Centre Southampton (NOCS) Building 68, Level 1, National Oceanography Centre Southampton (NOCS) Building 68, Level 1, National Oceanography Centre Southampton (NOCS) Building 68, Level 1, National Oceanography Centre Southampton (NOCS) Building 68, Charnock Lecture Floatre, National Oceanography Centre Southampton (NOCS) Building 68, Charnock Lecture Floatre, National Oceanography Centre Southampton (NOCS) Building 68, Charnock Lecture Floatre, National Oceanography Centre Southampton (NOCS) Building 68, Charnock Lecture Floatre, National Oceanography Centre Southampton (NOCS) Building 68, Charnock Lecture Floatre, National Oceanography Centre Southampton (NOCS) Building 68, Charnock Lecture Floatre, National Oceanography Centre Southampton (NOCS) Building 68, Charnock Lecture Floatre, National Oceanography Centre Southampton (NOCS) Building 68, Charnock Lecture Floatre, National Oceanography Centre Southampton (NOCS) Building 68, Charnock Lecture Floatre, National Oceanography Centre Southampton (NOCS) Building 68, Charnock Lecture Floatre, Nation	Digital Humanities Hub drop in	10:00-16:00		Building 65, Level 2, Avenue Campus	
LUXURY BRAND MANAGEMENT (WINCHESTER SCHOOL OF ART) Subject talk (joint with Fashion darketing with Management) MARRINE BIOLOGY Subject talk 10:00 13:30 45 minutes Southampton (NOCS) Subject drop in 09:30-17:00 45 minutes Southampton (NOCS) Subject drop in 70:00-16:00 8 minutes Southampton (NOCS) MARITIME ENGINEERING Subject drop in 11:00 14:00 45 minutes Southampton (NOCS) Subject drop in 10:00-16:00 8 minutes Southampton (NOCS) MARITIME ENGINEERING Subject drop in 10:00-16:00 45 minutes Southampton (NOCS) Maritime Engineering subject should 14:00 45 minutes 14:30 40 minutes 14	Joint Honours talk	11:15 12:15	20 minutes	Building 65, Room 1143, Avenue Campus	
Subject talk (joint with Fashion Marketing with Management) MARINE BIOLOGY Subject talk 10:00 13:30 45 minutes Suilding 68, Charnock Lecture Theatre, National Oceanography Centre Southampton (NOCS) Subject drop in 09:30-17:00 Building 68, Level 1, National Oceanography Centre Southampton (NOCS) Building 68, Level 1, National Oceanography Centre Southampton (NOCS) Building 68, Level 1, National Oceanography Centre Southampton (NOCS) Building 68, Level 1, National Oceanography Centre Southampton (NOCS) Building 68, Level 1, National Oceanography Centre Southampton (NOCS) MARITIME ENGINEERING Subject talk 11:00 14:00 45 minutes Building 185, Room 30:5, Boldrewood Innovation Campus Subject drop in 10:00-16:00 Engineering Marquee, Boldrewood Innovation Campus Talk: Which engineering subject should 14:30 40 minutes Building 176, Room 1125, Boldrewood Innovation Campus with live webcast to Building 57, Room 20:5, Highfield Campus Successful futures in engineering: talk on employability and year in industry Visit engineering facilities at Boldrewood Innovation Campus with live webcast to Building 57, Room 20:5, Highfield Campus Design Show display: a showcase of our engineering students' project work MARKETING Subject talk 11:00 14:00 45 minutes Building 100, Room 40:1 (Harvard Lecture Theatre) Subject talk (Sc and MMath Mathematics programmes) Mathematics programmes) Subject talk (Mathematics programmes) Subject alk (Mathematics programmes	Talk: Maximising your humanities degree	13:15	45 minutes	0 -	
MARINE BIOLOGY Subject talk	LUXURY BRAND MANAGEMENT (W	INCHESTER SO	CHOOL OF ART)	
Subject talk 10:00 13:30 45 minutes Building 68, Charnock Lecture Theatre, National Oceanography Centre Southampton (NOCS) 10:00-16:00 Building 68, Level 1, National Oceanography Centre Southampton (NOCS) 10:00-16:00 Building 44, Purple Foyer, Highfield Campus Building 68, Level 1, National Oceanography Centre Southampton (NOCS) 10:00-16:00 Building 44, Purple Foyer, Highfield Campus Building 68, Level 1, National Oceanography Centre Southampton (NOCS) 10:00-16:00 Building 185, Room 3015, Boldrewood Innovation Campus Building 185, Room 3015, Boldrewood Innovation Campus Building 185, Room 3015, Boldrewood Innovation Campus Building 176, Room 1125, Boldrewood Innovation Campus Building 176, Room 1125, Boldrewood Innovation Campus Building 176, Room 1125, Boldrewood Innovation Campus with live webcast to Building 5, Room 2015, Highfield Campus Building 5, Room 2015, Highfield Campus Building 177, Level 3, Boldrewood Innovation Campus Building 100, Room 4011 (Harvard Lecture Theatre) Building 100, Room 4011 (Harvard Lecture Theatre) Building 100, Level 4 Building 100, Room 4011 (Harvard Lecture Theatre 4 Building 100, Room 4011 (Harvard Lecture Theatre 4 Building 100, Room 4011 (Harvard Lecture Theatre 4 Buil		12:15	30 minutes	Building 59, Room 1257	
Subject talk 16:00 13:30 45 minutes National Oceanography Centre Southampton (NOCS) 16:00 16:00 15:00	MARINE BIOLOGY				
Subject drop in 10:00-16:00 10:00-16:00 10:00-16:00 8uilding 44, Purple Foyer, Highfield Campus Building 68, Level 1, National Oceanography Centre Southampton (NOCS) MARITIME ENGINEERING Subject talk 11:00 14:00 45 minutes Building 185, Room 3015, Boldrewood Innovation Campus Engineering Marquee, Boldrewood Innovation Campus Subject drop in 10:00-16:00 14:30 30 minutes Building 176, Room 1125, Boldrewood Innovation Campus with live webcast to Building 5, Room 2015, Highfield Campus Posign Show display: a showcase of our engineering students' project work MARKETING Subject talk 11:00 14:00 45 minutes Building 177, Level 3, Boldrewood Innovation Campus Building 177, Level 3, Boldrewood Innovation Campus Building 177, Level 3, Boldrewood Innovation Campus Marketing Subject talk 11:00 14:00 45 minutes Building 100, Room 4011 (Harvard Lecture Theatre) Building 100, Level 4 MATHEMATICAL SCIENCES Subject talk (BSc and MMath Mathematics programmes) Subject talk: Mathematics programmes	Subject talk		45 minutes	National Oceanography Centre	
Tours and demonstrations O9:30-16:00 60 minutes Building 68, Level 1, National Oceanography Centre Southampton (NOCS) MARITIME ENGINEERING Subject talk 11:00 14:00 45 minutes Building 185, Room 3015, Boldrewood Innovation Campus Engineering Marquee, Boldrewood Innovation Campus Subject drop in 10:00-16:00 40 minutes Building 176, Room 1125, Boldrewood Innovation Campus Successful futures in engineering: talk one mployability and year in industry Visit engineering facilities at Boldrewood Innovation Campus Subject drop in Details available at subject drop in Details available at subject drop in Building 177, Level 3, Boldrewood Innovation Campus MARKETING Subject talk 11:00 14:00 45 minutes Building 177, Level 3, Boldrewood Innovation Campus MARKETING Subject talk 11:00 14:00 45 minutes Building 100, Room 4011 (Harvard Lecture Theatre) Building 100, Level 4 MATHEMATICAL SCIENCES Subject talk (BSc and MMath Mathematics programmes) 10:00-16:00 Building 54, Lecture Theatre 4A Subject talk: Mathematics programmes In:00 14:00 Building 54, Lecture Theatre 4A	Subject drop in	09:30-17:00			
MARITIME ENGINEERING Subject talk 11:00 14:00 45 minutes Building 185, Room 3015, Boldrewood Innovation Campus Engineering Marquee, Boldrewood Innovation Campus Subject drop in Talk: Which engineering subject should Istudy? Successful futures in engineering: talk on employability and year in industry Visit engineering facilities at Boldrewood Innovation Campus Design Show display: a showcase of our engineering students' project work MARKETING Subject talk 11:00 14:00 45 minutes Building 176, Room 1125, Boldrewood Innovation Campus with live webcast to Building 5, Room 2015, Highfield Campus Details available at subject drop in Building 177, Level 3, Boldrewood Innovation Campus MARKETING Subject talk 11:00 14:00 45 minutes Building 100, Room 4011 (Harvard Lecture Theatre) Building 100, Level 4 MATHEMATICAL SCIENCES Subject talk (BSc and MMath Mathematics programmes) Subject talk: Mathematics programmes Subject talk: Mathematics programmes Subject talk: Mathematics programmes in the era of machine learning and Al 13:15 30 minutes Building 54, Lecture Theatre 4A		10:00-16:00		Building 44, Purple Foyer, Highfield Campus	
Subject talk 11:00 14:00 45 minutes Building 185, Room 3015, Boldrewood Innovation Campus Engineering Marquee, Boldrewood Innovation Campus Engineering Marquee, Boldrewood Innovation Campus Engineering Marquee, Boldrewood Innovation Campus Building 176, Room 1125, Boldrewood Innovation Campus with live webcast to Building 5, Room 2015, Highfield Campus Visit engineering facilities at Boldrewood Innovation Campus Visit engineering facilities at Boldrewood Innovation Campus Design Show display: a showcase of our engineering students' project work MARKETING Subject talk 11:00 14:00 45 minutes Building 177, Level 3, Boldrewood Innovation Campus Marketing Subject drop in 10:00-16:00 Building 177, Level 3, Boldrewood Innovation Campus MATHEMATICAL SCIENCES Subject talk (BSc and MMath Mathematics programmes) Subject drop in 10:00-16:00 Building 54, Lecture Theatre 4A Building 56, Student Centre Subject talk: Mathematics programmes in the era of machine learning and AI 13:15 30 minutes Building 54, Lecture Theatre 4A	Tours and demonstrations	09:30–16:00 60 minutes			
Subject drop in 10:00–16:00 Linnovation Campus Engineering Marquee, Boldrewood Innovation Campus Engineering Marquee, Boldrewood Innovation Campus Engineering Marquee, Boldrewood Innovation Campus Building 176, Room 1125, Boldrewood Innovation Campus with live webcast to Building 5, Room 2015, Highfield Campus Successful futures in engineering: talk on employability and year in industry Visit engineering facilities at Boldrewood Innovation Campus Visit engineering facilities at Boldrewood Innovation Campus Details available at subject drop in Building 177, Level 3, Boldrewood Innovation Campus MARKETING Subject talk 11:00 14:00 45 minutes Building 100, Room 4011 (Harvard Lecture Theatre) Building 100, Level 4 MATHEMATICAL SCIENCES Subject talk (BSc and MMath Mathematics programmes) Subject talk: Mathematics programmes Subject talk: Mathematics programmes in the era of machine learning and Al 13:15 30 minutes Building 54, Lecture Theatre 4A	MARITIME ENGINEERING				
Talk: Which engineering subject should 14:30 40 minutes Building 176, Room 1125, Boldrewood Innovation Campus with live webcast to Building 5, Room 2015, Highfield Campus Building 5, Room 2015, Highfield Campus Building 177, Level 3, Boldrewood Innovation Campus with live webcast to Building 5, Room 2015, Highfield Campus Building 5, Room 2015, Highfield Campus Details available at subject drop in Details available at subject drop in Building 177, Level 3, Boldrewood Innovation Campus Building 100, Room 4011 (Harvard Lecture Theatre) Building 100, Room 4011 (Harvard Lecture Theatre) Building 100, Level 4 Building 100, Building	Subject talk	11:00 14:00	45 minutes		
Istudy? 14:30 14:30 30 minutes Building 176, Room 1125, Boldrewood Innovation Campus with live webcast to Building 5, Room 2015, Highfield Campus Visit engineering facilities at Boldrewood Innovation Campus Visit engineering facilities at Boldrewood Innovation Campus Details available at subject drop in Building 177, Level 3, Boldrewood Innovation Campus MARKETING Subject talk 11:00 14:00 45 minutes Building 100, Room 4011 (Harvard Lecture Theatre) Building 100, Level 4 MATHEMATICAL SCIENCES Subject talk (BSc and MMath Mathematics programmes) 11:00 14:00 45 minutes Building 54, Lecture Theatre 4A Subject drop in 10:00–16:00 Building 56, Student Centre Subject talk: Mathematics programmes in the era of machine learning and Al 13:15 30 minutes Building 54, Lecture Theatre 4A	Subject drop in	10:00–16:00			
Successful futures in engineering: talk on employability and year in industry Visit engineering facilities at Boldrewood Innovation Campus Design Show display: a showcase of our engineering students' project work MARKETING Subject talk 11:00 14:00 45 minutes Building 100, Room 4011 (Harvard Lecture Theatre) Subject talk (BSc and MMath Mathematics programmes) Subject talk: Mathematics programmes in the era of machine learning and Al 13:30 30 minutes Building 5, Room 2015, Highfield Campus Details available at subject drop in Building 177, Level 3, Boldrewood Innovation Campus Building 100, Room 4011 (Harvard Lecture Theatre) Building 100, Level 4 Building 100, Level 4 Building 54, Lecture Theatre 4A Building 56, Student Centre Building 56, Student Centre Building 54, Lecture Theatre 4A			40 minutes		
Boldrewood Innovation Campus Design Show display: a showcase of our engineering students' project work MARKETING Subject talk 11:00 14:00 45 minutes Building 100, Room 4011 (Harvard Lecture Theatre) Subject talk (BSc and MMath Mathematics programmes) Subject talk: Mathematics programmes in the era of machine learning and AI 10:00-16:00 30 minutes Building 100, Room 4011 (Harvard Lecture Theatre) Building 100, Level 4 Building 54, Lecture Theatre 4A Building 56, Student Centre Building 56, Student Centre		13:30	30 minutes		
engineering students' project work MARKETING Subject talk 11:00 14:00 45 minutes Building 100, Room 4011 (Harvard Lecture Theatre) Subject drop in 10:00–16:00 Building 100, Level 4 MATHEMATICAL SCIENCES Subject talk (BSc and MMath Mathematics programmes) Subject drop in 10:00–16:00 Building 54, Lecture Theatre 4A Subject drop in 10:00–16:00 Building 56, Student Centre Subject talk: Mathematics programmes in the era of machine learning and AI 13:15 30 minutes Building 54, Lecture Theatre 4A	9	10:00-16:00		Details available at subject drop in	
Subject talk 11:00 14:00 45 minutes Building 100, Room 4011 (Harvard Lecture Theatre) Subject drop in 10:00–16:00 Building 100, Level 4 MATHEMATICAL SCIENCES Subject talk (BSc and MMath Mathematics programmes) 11:00 14:00 45 minutes Building 54, Lecture Theatre 4A Subject drop in 10:00–16:00 Building 56, Student Centre Subject talk: Mathematics programmes in the era of machine learning and AI 13:15 Building 50, Room 4011 (Harvard Lecture Theatre) Building 100, Room 4011 (Harvard Lecture Theatre) Building 100, Room 4011 (Harvard Lecture Theatre) Building 100, Room 4011 (Harvard Lecture Theatre) Building 54, Lecture Theatre 4A		10:00–16:00			
Subject drop in 10:00–16:00 Building 100, Level 4 MATHEMATICAL SCIENCES Subject talk (BSc and MMath Mathematics programmes) 11:00 14:00 45 minutes Building 54, Lecture Theatre 4A Subject drop in 10:00–16:00 Building 56, Student Centre Subject talk: Mathematics programmes in the era of machine learning and AI 13:15 30 minutes Building 54, Lecture Theatre 4A					
MATHEMATICAL SCIENCES Subject talk (BSc and MMath Mathematics programmes) Subject drop in Subject talk: Mathematics programmes in the era of machine learning and AI 11:00 14:00 45 minutes 45	Subject talk	11:00 14:00	45 minutes		
Subject talk (BSc and MMath Mathematics programmes) Subject drop in 10:00–16:00 Building 54, Lecture Theatre 4A Subject talk: Mathematics programmes in the era of machine learning and AI 13:15 Building 54, Lecture Theatre 4A Building 54, Lecture Theatre 4A	Subject drop in	10:00–16:00		Building 100, Level 4	
Mathematics programmes) Subject drop in 10:00–16:00 Building 54, Lecture Theatre 4A Building 56, Student Centre Subject talk: Mathematics programmes in the era of machine learning and AI 13:15 Building 54, Lecture Theatre 4A Building 54, Lecture Theatre 4A	MATHEMATICAL SCIENCES				
Subject talk: Mathematics programmes in the era of machine learning and AI 13:15 Building 54, Lecture Theatre 4A	,	11:00 14:00	45 minutes	Building 54, Lecture Theatre 4A	
in the era of machine learning and AI 13:15 Building 54, Lecture Theatre 4A	Subject drop in	10:00-16:00		Building 56, Student Centre	
Maths taster lecture 12:00 30 minutes Building 54, Lecture Theatre 4A		13:15	30 minutes	Building 54, Lecture Theatre 4A	
	Maths taster lecture	12:00	30 minutes	Building 54, Lecture Theatre 4A	

DETAILS	TIMES	DURATION	LOCATION: Highfield Campus, unless otherwise stated	
MECHANICAL ENGINEERING				
Subject talk	11:30 14:30		Building 52 (Turner Sims concert hall)	
			Building 52 (Turner Sims concert hall), Foyer	
Subject drop in	10:00–16:00		Engineering Marquee, Boldrewood Innovation Campus	
Talk: Which engineering subject should I study?	09:30 11:30 40 minutes		Building 176, Room 1125, Boldrewood	
Successful futures in engineering: talk on employability and year in industry	13:30	30 minutes	Innovation Campus, with live webcast to Building 5, Room 2015, Highfield Campus	
Visit engineering facilities at Highfield Campus and Boldrewood Innovation Campus	10:00-16:00		Details available at subject drop in	
Design Show display: a showcase of our engineering students' project work	10:00-16:00		Building 177, Level 3, Boldrewood Innovation Campus	
Mechatronic Engineering: see Electrical and Electronic Engineering				
MEDICAL ENGINEERING				
Subject talk and lab tour (joint with Biomedical Engineering)	11:15 13:30	60 minutes	Building 53, Room 4025	
Subject drop in	10:00-16:00		Building 59, Foyer	
Taster Lecture	10:00	30 minutes	Building 2A, Lecture Theatre J	
Talk: Which engineering subject should I study?	09:30 11:30 14:30	40 minutes	Building 176, Room 1125, Boldrewood Innovation Campus, with live webcast to	
Successful futures in engineering: talk on employability and year in industry	13:30	30 minutes	Building 5, Room 2011, Highfield Campus	
Visit engineering facilities at Highfield Campus	10:00-16:00		Details available at the subject drop in	
MEDICINE				
Subject talk	12:15 45 minutes		Building 32, Lecture Theatre	
Subject drop in	10:00–16:00		Jubilee Plaza marquee (outside Building 85)	
Admissions advice	10:00–16:00		Jubilee Plaza marquee (outside Building 85)	
Microbiology: see Biological Sciences				
MIDWIFERY				
Subject talk	10:00 13:00	45 minutes	Building 67, Room 1001	
Subject drop in	10:00-16:00		Building 67, Room 2009	
Skills drop in	10:00-15:00		Building 67, Room 2009	
Personal Statement workshop (students only)	12:00	60 minutes	Building 67, Room 1023	
Admissions advice	10:00-16:00		Building 67, Room 2047	

DETAILS	TIMES	DURATION	LOCATION: Highfield Campus, unless otherwise stated
MODERN LANGUAGES AND LINGUIS	STICS		
Subject talk	10:15 12:15	45 minutes	Building 65, Lecture Theatre B, Avenue Campus
Subject drop in	10:00-16:00		Building 65, Room 1177, Avenue Campus
Tour of Avenue Campus	10:00-16:00	20 minutes	Building 65, Foyer, Avenue Campus
Admissions advice	10:00–16:00		Building 65, Foyer, Avenue Campus
Digital Humanities Hub drop in	10:00-16:00		Building 65, Level 2, Avenue Campus
Joint Honours talk	11:15 12:15 20 minutes		Building 65, Room 1143, Avenue Campus
Talk: Maximising your humanities degree	13:15	45 minutes	Building 65, Lecture Theatre B, Avenue Campus
MUSIC			
Subject talk	11:00 14:00	45 minutes	Building 2, Room 3043
Subject drop in	10:00-16:00		Building 2, Foyer
Tour of facilities	10:30-15:30	30 minutes	Building 2, Foyer
Neuroscience: see Biological Sciences			
NURSING			
Subject talk	10:00 13:00	45 minutes	Building 67, Lecture Theatre
Subject drop in	10:00-16:00		Building 67, Room 2039
Nursing the Mind: Mental Health Nursing drop in	10:00-16:00		Building 67, Room 2043
Skills drop in	10:00-15:00		Building 67, Room 2003
Personal Statement workshop (students only)	12:00 60 minutes		Building 67, Room 1023
Admissions advice	10:00–16:00		Building 67, Room 2047
OCCUPATIONAL THERAPY			
Subject talk	11:00	45 minutes	Building 67, Lecture Theatre
Subject drop in	10:00-16:00		Building 67, Room 2015
Skills drop in	10:00-15:00		Building 67, Room 2015
Personal Statement workshop (students only)	12:00	60 minutes	Building 67, Room 1023
Admissions advice	10:00-16:00		Building 67, Room 2047
OCEANOGRAPHY			
Subject talk	10:00 13:30 16:00	45 minutes	Building 68, Charnock Lecture Theatre, National Oceanography Centre Southampton (NOCS)
Subject drop in	09:30-17:00		Building 68, Level 1, National Oceanography Centre Southampton (NOCS)
	10:00-16:00		Building 44, Purple Foyer, Highfield Campus
Tours and demonstrations	09:30-16:00	60 minutes	Building 68, Level 1, Oceanography Centre Southampton (NOCS)
Pharmacology: see Biological Sciences			

DETAILS	TIMES	DURATION	LOCATION: Highfield Campus, unless otherwise stated	
PHILOSOPHY				
Subject talk	11:15 14:15	45 minutes	Building 65, Lecture Theatre B, Avenue Campus	
Subject drop in	10:00-16:00		Building 65, Room 1093, Avenue Campus	
Tour of Avenue Campus	10:00-16:00	20 minutes	Building 65, Foyer, Avenue Campus	
Admissions advice	10:00-16:00		Building 65, Foyer, Avenue Campus	
Digital Humanities Hub drop in	10:00–16:00		Building 65, Level 2, Avenue Campus	
Joint Honours talk	11:15 12:15 20 minutes		Building 65, Room 1143, Avenue Campus	
Talk: Maximising your humanities degree	13:15	45 minutes	Building 65, Lecture Theatre B, Avenue Campus	
Philosophy, Politics and Economics (PPE): plea	ase attend the Phi	losophy subject tal	lk	
PHYSICS AND ASTRONOMY				
Subject talk	10:30 13:30	30 minutes	Building 46, Lecture Theatre B	
Subject drop in	10:00-16:00		Building 46, Foyer	
Talk: Supporting women and diversity in physics	11:10 14:10	30 minutes	Building 46, Lecture Theatre B	
Try out a lab experiment (limited places, book your place on the day)	12:00 13:00 14:00 15:00		Building 46, Foyer	
Careers talk	12:00 15:00	30 minutes	Building 46, Lecture Theatre B	
Tour of building and labs	10:00-16:00		Building 46, Foyer	
Solar observations (weather dependent)	10:00-16:00		Marquee outside Building 46	
Particle Physics challenge	10:00–16:00		Building 46, Foyer	
PHYSIOTHERAPY				
Subject talk	12:00 15:00	50 minutes	Building 67, Lecture Theatre	
Subject drop in	10:00–16:00		Building 67, Room 1003	
Skills drop in	10:00-15:00		Building 67, Room 1003	
Personal Statement workshop (students only)	14:00	50 minutes	Building 67, Room 1023	
Admissions advice	10:00–16:00		Building 67, Room 2047	
POLITICS AND INTERNATIONAL RELATIONS				
Subject talk	11:30 14:30	50 minutes	Building 58, Murray Lecture Theatre	
Subject drop in	10:00-16:00		Building 58, Level 1, Foyer	
PSYCHOLOGY				
Subject talk	10:30 12:30	40 minutes	Building 52 (Turner Sims concert hall)	
Subject drop in	10:00–16:00		Building 44, Room 3099	
Psychology facilities drop in	10:00-16:00		Building 44, Room 3095	
SOCIOLOGY				
Subject talk (joint talk with Criminology)	10:30 13:30	45 minutes	Building 58, Murray Lecture Theatre	
Subject drop in	10:00-16:00		Building 58, Room 1025	
Zoology: see Biological Sciences				

CAMPUS MAPS



BOLDREWOOD

INNOVATION

CAMPUS

Highfield Campus

Highfield Campus is our main campus and caters for most of our academic courses. Here you'll find state-of-theart research and teaching facilities, as well as the Students' Union, Jubilee Sport and Recreation Centre, Turner Sims concert hall, several cafes and bars to relax in, and plenty of open, green space.

> These spaces are designated quiet rooms from 09:00-16:00 for anyone who needs them:

Highfield Campus: Building 58, Room 1003 Building 4, Room 1035

Avenue Campus: Building 65, Room 1101

Waterfront Campus at the National Oceanography Centre (NOCS): Building 68, NOCS Library,

Mezzanine Level

Boldrewood Innovation Campus: Building 176, Room 1105



Accessible toilets are available in all buildings except 2A, 15, 60 and 67P.



TOP TIP

You can find our Muslim prayer room on **Highfield Campus** behind Buildings 38 and 40.

TOP TIP

Pick up a stepfree route map from the check-in desk or the information point to help you get around our campuses.

22

Avenue Campus

Our humanities campus houses a state-of-the-art purpose-built archaeology building and is located on the edge of Southampton Common, a short walk from Highfield.

How to get there:

To walk from Highfield Campus to Avenue Campus, head towards Building 46. Follow the stairs and turn left to follow the path down Lovers Walk. After using the pedestrian crossing on Highfield Lane, continue along Highfield Road until you find Avenue Campus on your left. A number of signposts will be in position to help you on your journey.

For step-free access, upon passing Building 46, turn left onto Chamberlain Road and follow the signposts to Avenue Campus.

Our student ambassadors will also be available to guide you.

If you are arriving at Avenue Campus by bus, you will be dropped off and picked up on The Avenue (A33). Look out for student ambassadors who will direct you between the bus stop and the Campus.

Boldrewood Innovation Campus

A short walk from Highfield Campus, our Boldrewood Innovation Campus is home to University of Southampton Business School (USBS) and engineering.

How to get there:

Walk towards Building 60 down University Road. Turn left and follow Burgess Road (A35). Use the pedestrian crossing at the junction with Glen Eyre Road and the garage to cross the other side of the road, and then continue eastbound along Burgess Road. The entrance to Boldrewood Innovation Campus will be on your right. A number of signposts will be in position to help you on your journey.



Waterfront Campus at the National Oceanography Centre Southampton (NOCS)

Our Waterfront Campus at NOCS is located within Southampton's docks, to the south of the city. It's home to the ocean and Earth sciences and houses an aquarium, laboratories, a library and more.

How to get there:

Pre-booked parking is available at NOCS for those interested in subjects based at the Waterfront Campus.

Our Waterfront Campus can also be accessed via our shuttle bus service from Highfield Campus, and via the U1C Unilink service. Student ambassadors will be available to direct you to the correct bus.



UK enquiries:

enquiry@southampton.ac.uk +44 (0)23 8059 9699

International enquiries:

international@southampton.ac.uk +44 (0)23 8059 9699









Please note that young children must be accompanied by an adult who is responsible for ensuring the child's safety.

Disclaimer

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

© University of Southampton 2025

This document is available in an accessible digital format.

