

Never Stand Still

Saturday, 5th September, 9am – 4pm

10 things not to miss this Open Day

There are nine faculties at UNSW offering a wide range of undergraduate degrees. All of these faculties will have staff and students available in the Scientia Advisory Centre along with Student Services and Organisations. All faculties will give lectures on the day and some will run interactive activities all over campus.

UNSW Business School

The good ask WHY. The GREAT ask WHY NOT. Join us at the "The Place" [E12] to LEARN about our student successes, their creativity, innovation and entrepreneurial flair. UNSW Business School – Where Great Minds Do Business.

Science Learn, Explore, Discover.

Experience a flight simulator, explore your inner CSI, discover new materials and polymers, ace your HSC Maths paper by exploring the various tips and tricks from our Maths experts and don't forget to check out our solar telescopes – find Science on the Uni Mall and Scientia Advisory Centre [G19].

Arts & Social Sciences

A Licence to Explore.

Live gigs, Arts & Media interactive media tours and the inaugural Thinking Festival. Visit us at the Webster Building [G14], Scientia Advisory Centre [G19] and the Morven Brown Building [C20].

UNSW Canberra at ADFA

Watch the Australian Defence
Force Academy Precision Drill
Team perform the precise rifle drill
that has become its trademark.
Uni Mall [G19] to International
Square [G14] at 12pm and 2pm.

Law

Explore the Law Library,
Kingsford Legal Centre and
play judge in our state-of-the-art
moot court. Come and find us
on the Uni Mall [F8] or chat with
our academics and staff in the
Scientia Advisory Centre [G19].

Campus Tours

Join a campus tour with our famous ARC Yellow shirts – complete with facts, tips, UNSW folklore and more this is the best way to experience the Kensington Campus [G19].

Medicine

Visit the Museum of Human
Disease, Australia's only
publicly accessible pathology
collection, with over 2,000
specimens displayed [F25].
For degree specific questions
come and chat to us in the
Scientia Advisory Centre [G19].

Because it's

about your

experience.

our future.

At UNSW you're offered

a world-class education,

giving you everything

you need to catapult

your career forward.

Your education.

Built Environment

UNSW Built Environment presents
Luminocity! Visit the exhibition,
explore different careers, and
see how you can build on your
talents and passion to design
and build cities of the future.
Our students are ready to answer
your questions in the Red Centre
West Wing [H13], tour our Design
Labs in the Square House [E4],
or speak to our staff in the
Scientia Advisory Centre [G19].

Art & Design

Be inspired. Find out how you can kick start your creative career in the Advisory Centre [G19].

Take the free bus from Gate 8

[B20] to tour our specialised

Paddington Campus – while you are there meet current art, design and media students, check out our open studios, media production facilities, exhibitions, performances, hands-on workshops, screenings, career advice and creative talks.

Engineering Learn how engineers

Learn how engineers improve our world.

Fly above Sydney in our flight simulator, launch a microsatellite or make a leg brace for \$10. Watch our world champion robots play soccer, check out the world record breaking solar car or take a ride on our omnidirectional robotic couch. Or just kick back and enjoy a free BBQ. Find Engineering at: Tyree Building [H5], Ainsworth Building [J17], Old Main [K15] Scientia Advisory Centre [G19].

Where to start?

- Begin at the Scientia Advisory Centre located in the John Niland Scientia Building [G19].
 Grab an event bag; it has everything you'll need to have a successful, informative and fun day.
- 2 Browse this program for times and information on lectures, activities, tours and fun stuff happening throughout the day.
- Download the 'UNSW Map' app from your app store and click on 'UNSW Open Day' for quick directions to your next lecture or activity. Use the Free UNSW OPEN DAY Wi-fi network.
- Find Student Ambassadors in the yellow 'Ask Me' shirts and chat about what it's really like to be a student at UNSW.

Plan your day

Visit our website unsw.edu.au/openday to create a plan now



"You should think about what you're good at, what you're interested in, and go from there."

Arts student, Taylah
See more of Taylah's story at unsw.edu.au/taylah

Future Students Office

Degree and admissions advice for domestic students
T: +61 (2) 9385 1844
E: futurestudents@unsw.edu.au
futurestudents.unsw.edu.au

Free Wi-Fi for Open Day!
Join the UNSW OPEN DAY network.

Social Media



Like us at <u>facebook.com/</u>
<u>UNSWfuturestudents</u>
for all the latest news and updates



twitter.com/ UNSWfuture



<u>youtube.com/</u> <u>unsw</u>





Tweet and tag with #UNSWOpenDay to follow other future students at Open Day 2015

Faculty lectures

UNSW Canberra at ADFA			
Lecture	Time	Location	Map
UNSW Canberra at the Australian Defence Force Academy – Info for students and parents (Faculty lecture)	11:30–12:00 13:30–14:00	CLB 8 CLB 1	E19 E19

Arts & Social Sciences			
Lecture	Time	Location	Мар
Bachelor of Arts	10:50–11:20 13:30–14:00	NewSouth Global NewSouth Global	G14 G14
Criminology & Criminal Justice	10:10–10:40 14:10–14:40	NewSouth Global NewSouth Global	G14 G14
International Studies	14:10–14:50	Mat A	D23
Media @ UNSW	9:30–10:30 12:10–13:10	Mat A Mat A	D23 D23
Music	12:10-12:40	NewSouth Global	G14
Secondary Education	11:30–12:00 14:50–15:20	NewSouth Global NewSouth Global	G14 G14
Social Research & Policy	9:30–10:00	NewSouth Global	G14
Social Work	12:50-13:20	NewSouth Global	G14

Built Environment			
Lecture	Time	Location	Мар
The Built Environment (Faculty lecture)	12:10-12:40	Keith Burrows	J14
Architectural Studies	12:50-13:20	Keith Burrows	J14
Computational Design	10:50–11:20	Red Centre	H13
Construction Management and Property	10:10–10:40	Red Centre	H13
Industrial Design	11:30–12:00	Red Centre	H13
Interior Architecture	14:10–14:40	Keith Burrows	J14
Landscape Architecture	14:50–15:20	Red Centre	H13
Planning	9:30–10:00	Red Centre	H13
Portfolio Entry for Design Degrees in the Built Environment	13:30–14:00	Keith Burrows	J14

UNSW Business School			
Lecture	Time	Location	Map
Think Business Think UNSW	9:30–10:00	CLB 7	E19
	13:30–14:00	CLB 7	E19
Accounting	10:50–11:20	CLB 7	E19
	12:50–13:20	CLB 7	E19
Actuarial Studies	11:30–12:00	Mat A	D23
	13:30–14:00	Mat A	D23
Economics	10:50–11:20	Mat A	D23
	12:50–13:20	Mat B	D23
Finance	10:10–10:40	CLB 7	E19
	12:10–12:40	CLB 7	E19
Information Systems	10:10–10:40	CLB 6	E19
	12:50–13:20	CLB 8	E19
International Business	12:10–12:40	CLB 8	E19
	14:10–14:40	CLB 6	E19
Management/Human Resource Management	11:30–12:00	CLB 6	E19
Marketing	11:30–12:00	CLB 7	E19
	14:10–14:40	CLB 7	E19
Taxation and Business Law	10:50–11:20	CLB 6	E19

Engineering				
Lecture	Time	Location	Мар	
Engineering (Faculty lecture)	10:50–11:20	Science Theatre	F13	
	13:30–14:00	Mech Eng	G03	
Biomedical Engineering	11:30–12:00	Mech Eng	G03	
Chemical Engineering and Industrial Chemistry	9:30–10:00	Chem Sci M17	F10	
	14:10–14:40	Chem Sci M17	F10	
Civil and Environmental Engineering	10:10–10:40	Mech Eng	G03	
	12:50–13:20	Mech Eng	G03	
Computer Science Engineering	10:10–10:40	Tyree G15	H6	
	14:10–14:40	Tyree G15	H6	
Electrical Engineering & Telecommunications	10:10–10:40	Rex Vowels	F17	
	12:10–12:40	Rex Vowels	F17	
Food Science and Technology	12:10-12:40	Mech Eng	G02	
Mechanical and Manufacturing	9:30–10:00	Mech Eng	G03	
Engineering	12:10–12:40	Mech Eng	G03	
Mining Engineering	11:30–12:00	Tyree LG05	H6	
	12:50–13:20	Tyree LG05	H6	
Petroleum Engineering	10:10–10:40	Tyree LG03	H6	
	12:10–12:40	Tyree LG03	H6	
Photovoltaic and Renewable	11:30–12:00	Tyree G15	H6	
Energy Engineering	14:10–14:40	Tyree LG03	H6	
Surveying and Geospatial	9:30–10:00	Tyree LG05	H6	
Technologies	12:10–12:40	Tyree LG05	H6	

Art & Design			
Lecture	Time	Location	Map
Creative Careers in Art & Design	10:30–11:30 13:30–14:30	EG02 Paddington C CLB 8	ampus E19
Creative Degrees: Art, Design & Media Showcase	9:30–10:30 13:00–14:00	CLB 8 Paddington Campu	E19 s <i>EG0</i> 2

Law			
Lecture	Time	Location	Мар
Studying Law in 2016	10:50–11:20 13:30–14:00	Law G04 Law G04	F8 F8
Careers in the Law	11:30–12:00	Law G23	F8
Law Class 101: Come and be a law student for a day	11:30–12:00 14:10–14:40	Law G02 Law G02	F8 F8
Mooting – student demonstration	12:10–12:40 13:00–13:30 14:10–14:40	Moot Court Moot Court Moot Court	F8 F8 F8
New Entry to Law in 2017 – session for current Yr 10 & 11 students only	10:10–10:40	Law G04	F8

Medicine			
Lecture	Time	Location	Мар
Medicine (Faculty lecture 1hr)	9:30–10:30 14:10–15:10	Science Theatre Science Theatre	F13 F13
Exercise Physiology	12:10–12:40	CLB 2	E19

Science			
Lecture	Time	Location	Map
UNSW Science: Breadth of choice, depth of knowledge (Faculty lecture 1 hr)	12:10–13:10	Science Theatre	F13
Advanced Mathematics and programs in mathematics and statistics	10:10–10:40	Mat B	D23
Advanced Science: Be informed. Explore the possibilities.	11:30–12:00	Rex Vowels	F17
Bachelor of Life Sciences: Satisfy your curiosity for life	14:50–15:20	Chem Sci M17	F10
Bachelor of Science and Business	10:50–11:20	Chem Sci M17	F10
Biological Sciences	13:30–14:00	Chem Sci M17	F10
Biotechnology – More than just genes	10:50–11:20	Chem Sci M18	F10
Careers in Aviation	10:10–10:40 13:30–14:00	Keith Burrows Rex Vowels	J14 F17
Chemistry – A diverse and expanding science	10:10–10:40 14:50–15:20	Chem Sci M18 Chem Sci M18	F10 F10
Environmental Management	11:30–12:00	Mat B	D23
From birth to death: How molecular genetics and biochemistry makes us who we are	9:30–10:00	Webster A	G14
Future-proof your career with mathematics	9:30–10:00	Chem Sci M18	F10
Genetics – Where we are and where we're going	10:10–10:40	Chem Sci M17	F10
Geo Sciences	10:50–11:20	Webster B	G14
HSC Maths Tips and Tricks	10:50–11:20 14:10–14:40	Webster A Webster A	G14 G14
Marine Science	10:10–10:40	Webster A	G14
Materials Science and Engineering (including dual degrees with Biomedical Eng & Commerce)	10:10–10:40 13:30–14:00	Webster B Webster B	G14 G14
Medical Science	10:50–11:20 13:30–14:00	Physics Theatre Physics Theatre	K15 K15
Medicinal Chemistry – Chasing the perfect potion	11:30–12:00	Chem Sci M18	F10
Nanotechnology – Science that benefits society	14:10–14:40	Rex Vowels	F17
Optometry and Vision Science	9:30–10:00 14:50–15:20	Physics Theatre Keith Burrows	K15 J14
Physics and Astronomy	10:50–11:20 14:50–15:20	Rex Vowels Rex Vowels	F17 F17
Psychology @ UNSW – A science and a profession	9:30–10:00 11:30–12:00 14:10–14:40	Keith Burrows Science Theatre Physics Theatre	J14 F13 K15
UNSW Science Bridging Courses	11:30–12:00	Webster A	G14



The map reference next to each lecture can be found on the UNSW Campus map. Pick up a map from an information stall or go to futurestudents.unsw.edu.au/getting-unsw

Lecture information

Student Services

VC's Welcome ar	ASQ br			
Time: 10:50–11:20 12:10–12:40	Location : Me	ech Eng w G04	Map: G03 F8	
ACCECC Cchama	C. Dicabilitu Co	avisas at LINI	C\\/	
ACCESS Scheme Time: 11:30–12:00	Location: Rit		5 v v Map: G19	
111101 11.00 12.00	Location		Map. 010	
Accommodation	options at UNS	W (1hr)		
Time: 12:10–13:10	Location: We		Map: G14	
14:10–15:10	Rit	chie Theatre	G19	
Bonus Points, As	ssumed Knowle	dge & Admis	sion	
Time: 9:30–10:00	Location: Rit	chie Theatre	Map: G19	
13:30–14:00	Rit	chie Theatre	G19	
Global Education	n and Student Ex	xchange		
Time: 10:50–11:20	Location: Ma	at B	Map: D23	
14:10–14:40	Ma	at B	D23	
Managing the tr	ansitinn – from	hinh school	to universitu	
Time: 10:50–11:20	Location: CL	•	Map: E19	
12:50–13:20	CL	B 4	E19	
Not sure which d	enree to choose	7		
Time: 9:30–10:00	Location: We		Map: G14	
12:10–12:40	2010 1	ebster B	G14	
Scholacchiac w	vhat's available f	Focusion		
Scholarships – w Time: 10:50–11:20		•	Man: C10	
13:30–11:20	Location: Rit CL	B6	Map: G19 E19	
Support services for Aboriginal &		ander Decele		
Time: 10:10–10:40	Location: Nu	•		
12:50–13:20		ıra Gili Centre	Map: G17 G17	
LINISW/ Co.oo Da	oocam Scholacel	hio		
UNSW Co-op P ro Time: 10:10–10:40	Location: Rit	•	Man: C10	
12:50–13:20		B6	Map: G19 E19	
	/1 - 10 '			
I IN ICNA I D	nram / I /_ IQurc)			
UNSW Prep Prog Time: 12:50–13:20	Location: Rit	obio Theotic	Map: G19	



Chat to a Student Ambassador about how they chose their degree – they will be all over campus.

