Open Day
Saturday 3 Sept, 9am-4pm
www.openday.unsw.edu.au
What is Open Day?

UNSW Open Day is your chance to see the University up close, meet the lecturers and talk to students. Open Day is an opportunity to get your questions answered and find the right information to help you choose your ideal program at UNSW. It is your chance to learn more about life as a student at UNSW, including study costs, admission and college accommodation.

Where to start?

Begin exploring UNSW at the Scientia Advisory Centre located in the John Niland Scientia Building [G19]. Grab an event bag, it has everything in it to help you have a successful and informative day. Wander around, ask questions and collect program information. Look at the following pages for information on lectures, activities and tours. Student Ambassadors will be in grey and yellow UNSW t-shirts around campus to direct you wherever you may like to go, and to answer your questions.
Getting to Open Day

How to get to Kensington Campus

Getting to UNSW is easy. You can catch a bus, drive ride or walk. There will also be free open day buses running from Central Station, Eddy Avenue all day.

For more details phone 131 500 or visit www.131500.com.au or visit UNSW Transport on www.transport.unsw.edu.au

Parking

Free parking is available on Kensington Campus on Open Day. Enter the campus via Gate 14, Barker St Kensington [N14] or Gate 11, Botany St Randwick [F27] and park in the metered and parking permit areas only.

Do not park in reserved areas.

Notes
Advice & Information

Choosing your Program
Talk about programs with staff and students in the Scientia Advisory Centre [G19] and attend the mini-lectures. Many lectures are held twice during the day so you can avoid clashes. Don’t forget to chat to our Student Ambassadors [all over campus] about how they chose their degree.

Admission
Admissions staff will give you advice about entry requirements, alternative study and special admission including the ACCESS Scheme.

Admission talks
Admission to UNSW
[through UAC]
10:10 – 10:40 Ritchie [G19]
Pathway Programs
11:30 – 12:00 Web B [G15]

International applicants should talk to Admissions staff as well as staff from the International Office in the Scientia Advisory Centre.

Admissions and Equity and Disabilities staff will give the following talk.
ACCESS Scheme and Disabilities Services at UNSW
11:30 – 12:00 Ritchie [G19]

Career Advice
Are you wondering what degree to choose? Do you need help in matching your options with your interests? Speak to a UNSW Careers Consultant from UNSW Careers and Employment at the Advisory Centre. Discuss your options and career prospects with an experienced consultant and find out the resources available in helping you with your decision.

Not sure which degree to choose?
10:10 – 10:40 CLB 6 [E19]
12:10 – 12:40 CLB 8 [E19]

Nura Gili will give the following talk for Indigenous Students
Support Services and Programs for Aboriginal and Torres Strait Islander Peoples
10:10 – 10:40 CLB 3 [E19]
12:10 – 12:40 CLB 3 [E19]

As a prospective older student you should come along to one of their talks.
Entry for Older Students
12:10 – 12:40 Ritchie [G19]

Transition from School to University
Talk to staff from Admission, Counselling, The Learning Centre and the Student Equity and Disabilities Unit or simply go along to one of their talks.

Admission to UNSW
[through UAC]
10:10–10:40 Ritchie [G19]

Bridging Programs
[Chemistry, Maths, Physics]
10:50–11:20 Ritchie [G19]

The ACCESS Scheme and Disabilities Service at UNSW
11:30–12:00 Ritchie [G19]

Managing the Transition – from High School to University
10:50–11:20 CLB 4 [E19]
12:50–13:30 CLB 4 [E19]

Study Overseas
While you talk to us about studying at UNSW you should also think about including some overseas study with our fantastic International Exchange Programs.

Global Education and Student Exchange

University Fees
Talk to Student Financials as well as the Student Equity and Disabilities Unit for likely student costs in the Scientia Advisory Centre. You can also chat with Careers and Employment about finding part-time work.

Scholarships
You will find UNSW Scholarships and the Co-op Program in the Scientia Advisory Centre, be sure to have a chat with them to see what scholarships are on offer and which is right for you.

Undergraduate Scholarships – What’s available for you
12:50–13:20 CLB 6 [E19]
The Co-op Program Scholarship
11:30–12:00 CLB 6 [E19]
14:10–14:40 CLB 6 [E19]

Residential Colleges and other student accommodation
Most of the Colleges on campus will be open to visitors and will conduct tours. Check with the individual Colleges at the Scientia Advisory Centre to find out about tour times. The Housing Office can give you advice on accommodation, while Kensington Colleges [D14–18] and other UNSW accommodation staff from Kensington Colleges [D14–18] and other Colleges [M7], Shalom College [N9], UNSW Village [B12] and Warrane College [M7] are also available outside the Advisory Centre [G19].

Accommodation Options at UNSW
13:30–14:30 Ritchie [G19]

Eating at UNSW
Food outlets will be open on campus. Please see the map for details.

UNSW Bookshop
While you are touring around campus, drop in at the UNSW Bookshop. The Bookshop is open from 10am to 2pm [E14]. Lower Quadrangle Building, adjacent to the Quad Food Court/Q Lounge and the Robert Webster Building. Feel free to drop us a line on (02) 9385 6622 or access our online database www/bookshop.unsw.edu.au

Arc @ UNSW – the student organisation
Want to have fun at uni? Want to meet new friends and boost your career prospects? You need to be a part of Arc, our student organisation is here to make your life at UNSW what you want it to be. Come and see what it’s all about – visit the Arc tent to find out more.
Tours & activities

There are nine faculties at UNSW offering undergraduate programs. These include UNSW/ADFA [Canberra], Arts and Social Sciences, Built Environment, Business, College of Fine Arts [Paddington], Engineering, Law, Medicine and Science. All faculties will have advisers in the Scientia Advisory Centre and will give lectures – see the following pages. Our student service organisations are available in the Advisory Centre and will give lectures.

Check out the campus! Add a tour to your list.

Join a campus tour conducted by the Arc Yellow Shirt Volunteers. The tours commence at the Scientia Advisory Centre [G19]. They will take you wherever you want to go on campus and give you a stunning commentary on the way. **Tours leave at 11am, 12 noon, 1pm and 2pm.**

**Arts and Social Sciences**

Join Arts and Social Sciences for lectures, workshops, exhibits and tours! Hear from staff and students in a variety of lectures and visit us upstairs in the Tyree Room of the Scientia Advisory Centre throughout the day.

**Performing Arts Tours**

Considering music, dance or theatre and performance studies? Join us for a tour of the facilities you’ll have access to as a UNSW student. Tours will leave from the foyer of the Robert Webster Building [G14] at 12.00am and 2.00pm.

**EMPA Exhibition**

Experience the kinds of dynamic projects our students from the School of English, Media and Performing Arts (EMPA) create, follow the diverse career paths our graduates have pursued and discover the possibilities available to you at UNSW. The exhibition will be held in the foyer of the Robert Webster Building [G14].

**Australian Defence Force Academy**

The Australian Defence Force Academy Precision Drill Team was formed to perform the precise rifle drill that has become its trademark. The dazzling and highly disciplined performances are a showmanship of military skill and weapons proficiency learnt at the Academy. The Precision Drill Team performs at various events throughout the year, and is highly respected for their skill and dedication. The Drill Team is just one of a wide range of activities that midshipmen and officer cadets can get involved in while studying at the Australian Defence Force Academy in Canberra. The ADF Precision Drill Team will march from the Scientia down the mall to International Square where they will perform their rifle drill at 12:00 and 14:00.

**Australian School of Business**

Please join us at the Advisory Centre, to meet our academic and admin staff, and our students. Speak to us about our programs, your options and your career aspirations.

CPA Australia and the Institute of Chartered Accountants will also be on hand to discuss your pathway to gaining accreditation and membership.

**COFA | Art Design Media**

Start your creative career here! At COFA, we offer a wide range of degrees in Art, Design, Media, Art Education and Art Theory. Interdisciplinary practice is encouraged and COFA is committed to the development of each student’s individual creative potential. Please visit COFA staff on the Mezzanine of the Scientia Advisory Centre to find out how to get started on your creative career.

**The COFA Lounge**

This year, COFA offers prospective students the chance to talk about studying for a creative career in the informal atmosphere of the COFA Lounge. Grab a seat on the couch and quiz our friendly staff and students about what degrees are right for you, or just take time out to chill. The COFA Lounge has separate areas for each of COFA’s schools, Art, Design, Media, Art Education and Art Theory. Relax while reading a selection of art and design magazines, listen in while others do the talking or ask lots of questions. What you do in the COFA Lounge is up to you! Mezzanine Level of Scientia Advisory Centre [G19].

**COFA Lecture – Graham Forsyth, Associate Dean Academic “Art Design Media”**

11:30 – 12:30 Law G04
Engineering

Open Day is an opportunity for you to find out what it means to study Engineering at UNSW: the skills you will acquire throughout your degree, the impact you can have on the world and the way we live our lives, and the diversity of careers that will open to you.

The Faculty of Engineering at UNSW is the largest in Australia and is consistently ranked as one of the nation's best. We offer the widest range of programs, including numerous concurrent degrees, where students build the knowledge and skills base needed to succeed both locally and internationally.

The Faculty is comprised of ten schools, all of which will be holding a series of talks, activities and interactive displays around campus to give you a better understanding of what each field of engineering entails, and where our degrees can take you. Ride a Segway, watch robots play soccer, pilot a flight in an aircraft simulator, or take a seat at one of our many lectures, and much much more. Please see the Engineering Program for full details.

Come and talk to staff about our programs; ask current students to tell you about their experiences; visit laboratories; find out about the broad range of scholarships on offer and the benefit of the strong links we have established with overseas universities and industry.

We look forward to chatting with you and helping you discover Engineering at UNSW.

Please see the Engineering Program for full details, or download the Engineering Open Day iPhone/Android App on www.openday.unsw.edu.au/activities/engineering

Law

UNSW Law is one of Australia's leading law schools.

Experience this first hand by joining a law class. Learn about the program and your entry options at the Law Lecture. Listen to a careers talk from Law graduates. Or simply pop into our Law Cafe and have a chat with current Law students. They will be happy to show you around our facilities including the Law Library, Kingsford Legal Centre and our state-of-the-art moot court. Tours will run throughout the day between 9.30am and 3.30pm. We look forward to seeing you there!

Law Lecture – Studying Law at UNSW

<table>
<thead>
<tr>
<th>Time</th>
<th>Activity</th>
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<tbody>
<tr>
<td>10.50am – 11.20am</td>
<td>The who, what, when, where, how and why of studying Law at UNSW with a special welcome from the Head of School.</td>
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<tr>
<td>12.50pm – 1.20pm</td>
<td>Law Lecture – Be a Law Student</td>
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Law Classes – Be a Law Student

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<th>Time</th>
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<tr>
<td>11.25am – 11.55am</td>
<td>Can I Copyright My Status Updates?</td>
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<td>Dr Catherine Bond, UNSW Law Lecturer</td>
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<td>Intellectual property protects more of our lives – both online and offline – than we often realise. This law class explores how intellectual property interacts with social networking and allows you to examine whether your tweets, emails or comments deserve legal protection.</td>
</tr>
<tr>
<td>1.25pm – 1.55pm</td>
<td>Can you use your iPad while driving in NSW? The complexity of the law on use of phones in cars</td>
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<td>Associate Professor Alex Steel, Associate Dean UNSW Law [Education]</td>
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<td>This class will examine the legislation and case law on mobile phone use in NSW and other states and test whether it can be an offence to use phones and iPads in various ways. The class will raise the difficulty law can have coping with new technology.</td>
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Careers: Beyond your Law Degree

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<tr>
<td>11.25am – 11.55am</td>
<td>Discover the future that awaits you as a graduate of UNSW Law. Leaders in their field discuss their professional experience since leaving Law School.</td>
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Can I Copyright My Status Updates?

Dr Catherine Bond, UNSW Law Lecturer

Intellectual property protects more of our lives – both online and offline – than we often realise. This law class explores how intellectual property interacts with social networking and allows you to examine whether your tweets, emails or comments deserve legal protection.

Can you use your iPad while driving in NSW? The complexity of the law on use of phones in cars

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This class will examine the legislation and case law on mobile phone use in NSW and other states and test whether it can be an offence to use phones and iPads in various ways. The class will raise the difficulty law can have coping with new technology.
School of Chemistry
2011 is the International Year of Chemistry.
Are you destined to develop the next anti-cancer drug? Do futuristic nano-devices amaze you? Chemistry is a highly creative science; it has a profound effect on our planet and is involved in nearly every component of everyday life. It is a central science that underpins many other sciences such as biology, materials science and nanotechnology.

Find out more about how almost every new technological change and important discovery has a foundation in Chemistry – see us in action in our marquee [H11].

School of Materials Science and Engineering
The School, identified by ambassadors in bright orange T-shirts, will have an abundance of interactive activities and displays. There will be a model train running on superconductors, fuel cells to run a model car, an advanced alloy turbine blade from a jet aircraft, a sharkskin swimsuit and natural fibre composites. Questions about Materials Science, student life, and studying Materials Science and Engineering at UNSW will be answered by students and staff who will be coordinating the displays [G13].

School of Optometry and Vision Science
Come and see the Optometry and Vision Science exhibit:
- 3D Computer Visualisations of Common Eye Conditions
- Model Eye
- Stereo Vision – how well do your eyes work together?
- Ishihara Test – test your colour vision
- Optical Illusions
Find out about the Optometry Clinic on the Kensington campus and the services we offer [G13].

School of Psychology
Psychology covers so many interesting and diverse areas it is impossible to list them all. Are you interested in behaviour, perception, learning, personality, memory, emotion, or social interaction? Take part in a range of interesting and unusual demonstrations. Come and find out about the fascinating world of psychology and where a degree might take you [G13].

School of Aviation
Flight Simulator
UNSW Aviation has a purpose built general aviation flight simulator. The simulator comprises a replica training aircraft flight deck, complete with instrument panels [one flat panel display] and navigation equipment. Outside the flight deck, external images [scenery] are projected on a 180 degree curved screen, immersing the pilots in the simulation. The replica flight deck can simulate all single and twin engine training aircraft [i.e., Piper Warrior, Cessna 172, Navajo Chieftain] along with a number of twin engine commercial aircraft such as the Boeing 777 and Airbus A330. The flight simulator has an instructor console attached, permitting total control of the aircraft and its state [i.e., simulating engine or instrument failure and weather].

The simulator is powered by four personal computers and flight simulation programs such as X-Plane are typically used for research [capable of running Microsoft Flight Simulator]. Typical flight performance parameters captured include, although not limited to, airspeed, altitude, longitude, latitude, aircraft state, and pilots flight control inputs.

You can see the flight simulator in room 225/226 of the Old Main Building [K15].

School of Physics
On Open Day UNSW Science students will be bringing the cosmos down to earth. View sunspots and solar flares using our telescopes which are specially fitted with solar filters. Find these, and other physics experiments, at the Physics marquee.

Climate Change Research Centre
Spin Tank Activity
At the Climate Change Research Centre we examine some weighty questions related to global warming, weather extremes and ocean circulation. At the heart of these topics lies an important question... does water spiral down the toilet in different directions on opposite sides of the equator? The motion of water and air – two fluids – undertake some weird things on a rotating planet. And in order to understand how the ocean and atmosphere both work, we need to understand the motion of water and air.

Come and find out more at our spin tank experiment in G20/G21 of the Biological Science Building [D26].

The Climate Change Research Centre [CCRC] is the largest and most research active university-based climate change group in Australia.

Colleges
Creston College [A25] will be conducting short tours from 9am to 4pm for women interested in applying for 2012. Get a glimpse of the homey atmosphere that Creston takes pride in. Meet current residents and staff, and get the chance to talk to them about life at Creston, including the various activities that foster the academic, social, cultural and spiritual development of all its residents.

UNSW Village [B10] will be conducting tours of the Village grounds and apartments throughout Open Day.

Please visit the UNSW Village stall, located outside the Scientia building to arrange a tour. Or alternatively go directly to the Village Reception located at Gate 2, along High Street, where one of the friendly Resident Assistants will take you on a tour.

Visitors can ask for a tour of Warrane College [M7] at the College Reception any time during the day.

Nura Gili Indigenous Programs Centre
Nura Gili provides support services and alternative entry programs into university for Aboriginal and Torres Strait Islander students, as well as offering Indigenous Studies to both Indigenous and Non-Indigenous Peoples.

Come and join us at Scientia where you can talk to current Indigenous students and academic staff about our programs and support services, and how you can combine Indigenous studies with your degree. Throughout the day there will be a series of talks, interactive activities and tours through The Nura Gili Student Centre and Resource Centre to give you a better understanding of what services we can provide you as a UNSW student.

UNSW Alumni – A Global Community
The UNSW Alumni Relations Office will be located in the foyer of the Scientia Advisory Centre [G19]. Our global Alumni community is made up of over 220,000 graduates from over 130 countries!

Win an iPad2 today!
Calling all prospective students attending Open Day - simply tell us if one or both of your parents are UNSW graduates. Provide us with their postal and email addresses, plus a phone contact and you will automatically enter the draw to win an iPad2.

The winner will be notified by email on Tuesday, 6 September.

Visit the Alumni table to win an iPad2
### Information Desks Directory

The following directory indicates the location of study areas and student services [in brackets]. Look for the faculty and student services signs in the Scientia Advisory Centre.

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* located outside the Scientia Advisory Centre

### a
- Aboriginal Support and Aboriginal Studies – Nura Gili
- ACCESS Scheme
- Accommodation
- Accounting
- Actuarial Studies
- Admission [Undergraduate]
- Advanced Science
- Aeronautical Engineering
- Aerospace Engineering
- Americas Studies
- Anatomy
- Animation
- Arc – Student Organisation
- Archaeology
- Architectural Computing
- Architectural Studies
- Art
- Art Education
- Art History and Theory
- Arts
- Arts and Social Sciences
- Asian Studies
- Astronomy
- Atax [Taxation Studies]
- Australian Defence Force Academy [ADFA]
- Australian Studies
- Aviation

### b
- Biochemistry
- Bioinformatics Engineering
- Biological Science
- Biomedical Engineering
- Biotechnology
- Built Environment
- Business
- Business Information Technology
- Business Law
- Business Strategy and Economic Management
- Careers and Employment
- Ceramics
- Chemical Engineering
- Chemistry
- Chinese Studies
- Civil Engineering
- Climate Science
- COFA
- COFA | Art Design Media
- Commerce
- Commonwealth Supported Places [CSP]
- Communication
- Computer Engineering
- Computer Science
- Construction
- Management and Property
- Co-op Program

### c
- Co-op
- Communication
- Commonwealth
- Commerce
- Computer Engineering
- Computer Science
- Construction
- Management and Property
- Co-op Program

### d
- Dance
- Design
- Development Studies
- Digital Media
- Disabilities
- Drawing

### e
- Ecology
- Economics
- Education, Secondary
- Electrical Engineering
- Engineering
- English
- Environmental Engineering
- Environmental Science
- Environmental Studies
- Equity and Disabilities Unit
- European Studies

### f
- Fees
- Film
- Finance
- Fine Arts
- Flying
- Food Science
- Foundation Year
- French Studies

### g
- Genetics
- Geoinformation Systems
- Geography
- Geology
- Geoscience
- Geomorphology

### h
- Heritage
- History
- History and Philosophy of Science
- Hospitality
- Housing Office
- Human Resource Management
- Immunology
- Indonesian Studies
- Industrial Chemistry
- Industrial Design

### i
- Japanese Studies
- Jewellery
- Jewish Studies
- Journalism

### j
- Kensington Colleges
- Korean Studies

### k
- Landscape Architecture
- Languages
- Law
- Learning Centre
- Linguistics

### l
- Management
- Manufacturing
- Marine and Coastal Studies
- Marine Science
- Marketing
- Materials Science and Engineering
- Mathematics

### m
- Mechanical Engineering
Lectures

UNSW@ADFA

Study at ADFA – Information for Students and Parents
11:30 – 12:00 CLB 8
13:30 – 14:00 CLB 1

Arts and Social Sciences

Arts and Social Sciences at UNSW [faculty lecture – 1hr]
12:10 – 13:10 CLB 7

Criminology
10:10 – 10:40 Mat B

Dance
10:50 – 11:20 Web 334

English
13:30 – 14:00 Web B

Film Studies
14:10 – 14:40 Web B

History
11:30 – 12:00 CLB 2

Indigenous Studies
11:30 – 12:00 CLB 4

International Studies
13:30 – 14:30 Mat B

Media Studies [1hr]
10:50 – 11:50 NewSouth
14:10 – 15:10 NewSouth

Music
11:30 – 12:00 Web A

Philosophy
10:10 – 10:40 CLB 4

Politics and International Relations
11:30 – 12:00 Mat B

Please note: The faculty lectures run for one hour with the exception of Law and UNSW@ADFA. Other lectures run for 30 minutes with some exceptions, please check times in below schedule. Many of the lectures will run twice during the day. There is a 10 minute break between lecture times to allow travel time between theatres.

For lecture theatre and room locations please check the map page 20 and 21. All theatres are wheelchair accessible.

Key
Biomed Biomedical Theatres A/B/C [E27]
CLB Central Lecture Block [E19]
KB Keith Burrows Theatre [J14]
Law G04/ G02/G23 Law Building [F8]
Mat A/B Mathews Theatres, [D23]
NewSouth NewSouth Global Theatre [G4]

Architecture and Property

The The Built Environment [faculty lecture – 1 hr]
12:10 – 13:10 KB

Architectural Computing
14:10 – 14:40 KB

Architectural Studies
13:30 – 14:00 KB

Construction Management and Property
10:50 – 11:20 RC

Industrial Design
13:30 – 12:00 RC

Interior Architecture
10:10 – 10:40 RC

Landscape Architecture
14:50 – 15:20 RC

Planning
09:30 – 10:00 RC

Secondary Education at UNSW
10:10 – 10:40 NewSouth
11:30 – 12:00 CLB 3
Social Science
13:30 – 14:00 CLB 4

Sociology and Anthropology
10:50 – 11:20 CLB 3

Theatre and Performance Studies
13:30 – 14:00 Web 327

Built Environment

The The Built Environment [faculty lecture – 1 hr]
12:10 – 13:10 KB

Architectural Computing
14:10 – 14:40 KB

Architectural Studies
13:30 – 14:00 KB

Construction Management and Property
10:50 – 11:20 RC

Industrial Design
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09:30 – 10:00 RC

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Built Environment

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Landscape Architecture
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Planning
09:30 – 10:00 RC

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Built Environment

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Architectural Studies
13:30 – 14:00 KB

Construction Management and Property
10:50 – 11:20 RC

Industrial Design
13:30 – 12:00 RC

Interior Architecture
10:10 – 10:40 RC

Landscape Architecture
14:50 – 15:20 RC

Planning
09:30 – 10:00 RC

Secondary Education at UNSW
10:10 – 10:40 NewSouth
11:30 – 12:00 CLB 3
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13:30 – 14:00 CLB 4

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10:50 – 11:20 CLB 3

Theatre and Performance Studies
13:30 – 14:00 Web 327

Built Environment

The Built Environment [faculty lecture – 1 hr]
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Business

Think Business – Think UNSW [Faculty lecture – 1 hr]
09:30 – 10:30 CLB 7
13:30 – 14:30 CLB 7

Accounting – A Smart Choice for a Career in Business
11:30 – 12:00 Mat A

Taxation and Business Law – Cutting Across the Fabric of Business
12:50 – 13:20 CLB 3

Economics – The Gateway to a Career in the 21st century
09:30 – 10:00 CLB 6

10:10 – 10:40 CLB 8

Finance – Why should you choose Finance?
10:50 – 11:20 Mat B
14:50 – 15:20 Mat B

Information Systems – Pathway to the Future
10:50 – 11:20 Web A
12:50 – 13:20 Web A

International Business – Understanding a Global Business Environment
12:10 – 12:40 Mat B

Marketing Create, Deliver, Communicate
09:30 – 10:00 CLB 6
12:10 – 12:40 CLB 6

Organisation and Management – Managing People and Business
12:50 – 13:20 Rex V

Services Marketing, Tourism and Hospitality – Great Opportunities in a Vibrant Industry
10:10 – 10:40 CLB 5
12:50 – 13:20 CLB 5

COFA | Art Design Media

Art Design Media [faculty lecture – 1 hr]
11:30 – 12:30 Law G04

Engineering

Engineering [faculty lecture – 1 hr]
10:50 – 11:50 CLB 7

Biomedical Engineering
13:30 – 14:00 CLB 8

Chemical Engineering and Industrial Chemistry
09:30 – 10:10 CLB 8
13:30 – 14:00 CLB 6

Civil and Environmental Engineering
09:30 – 10:00 Rex V
13:30 – 14:00 Rex V

Computer Science and Engineering
10:10 – 10:40 CLB 8
14:10 – 15:10 CLB 8

Electrical Engineering and Telecommunications
10:10 – 10:40 Rex V
12:10 – 12:40 Rex V

Food Science and Technology
12:10 – 12:40 Web B

Mechanical and Manufacturing Engineering
12:10 – 12:40 NewSouth

Mining Engineering
12:10 – 12:40 CLB 1

Science

Science: Be informed. Explore Career Options [faculty lecture – 1hr]
12:10 – 13:10 Mat A

Advanced Science: Be Informed. Explore Career Options [faculty lecture]
10:50 – 11:20 Biomed A

Advanced Mathematics and Programs in Mathematics and Statistics
10:10 – 10:40 Web A

Biochemistry and Molecular Biology – from little things grow
11:30 – 12:00 Biomed C

Biology and Marine Science
10:10 – 10:40 Biomed B

Biology – from little things grow
10:50 – 11:20 Biomed C

Careers in Aviation
10:50 – 11:20 CLB 6
13:30 – 14:00 CLB 5

Careers in Mathematics and Statistics
13:30 – 14:00 Web A

Chemistry – a diverse and expanding science
09:30 – 10:00 NewSouth
13:30 – 14:00 NewSouth

Environmental Science, Ecology and Geography
14:10 – 14:40 Biomed B

Geology
13:30 – 14:00 Biomed B
University Contacts

Student Recruitment Office
Program advice and admission procedures for domestic students
W: studentrecruitment@unsw.edu.au
www.unsw.edu.au/futurestudents

UNSW International
Program advice and admission procedures for international students
E: internationaloffice@unsw.edu.au
www.international.unsw.edu.au