<table>
<thead>
<tr>
<th>School Lectures</th>
<th>Time</th>
<th>Location</th>
<th>Map reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engineering (Faculty Lecture)</td>
<td>10:50-11:20</td>
<td>Science Theatre Building F13</td>
<td>Building F13 Building F17</td>
</tr>
<tr>
<td>Biomedical Engineering</td>
<td>10:50-11:20</td>
<td>Ainsworth Building Theatre Building J17</td>
<td></td>
</tr>
<tr>
<td>Chemical Engineering and Industrial Chemistry</td>
<td>9:30-10:00</td>
<td>Chemical Science (Theatre M17) Building F10</td>
<td></td>
</tr>
<tr>
<td>Civil and Environmental Engineering</td>
<td>10:10-10:40</td>
<td>Ainsworth Building Theatre Building J17</td>
<td></td>
</tr>
<tr>
<td>Computer Science and Engineering</td>
<td>10:10-10:40</td>
<td>Tyree Building (Room G15-G17) Building H6</td>
<td></td>
</tr>
<tr>
<td>Electrical Engineering and Telecommunications</td>
<td>10:10-10:40</td>
<td>Rex Vowels Theatre Building F17</td>
<td></td>
</tr>
<tr>
<td>Food Science and Technology</td>
<td>10:50-11:20</td>
<td>Ainsworth Building (Room G22) Building J17</td>
<td></td>
</tr>
<tr>
<td>Mechanical and Manufacturing Engineering</td>
<td>9:30-10:00</td>
<td>Ainsworth Building Theatre Building J17</td>
<td></td>
</tr>
<tr>
<td>Mining Engineering</td>
<td>11:30-12:00</td>
<td>Tyree Building (Room LG05) Building H6</td>
<td></td>
</tr>
<tr>
<td>Petroleum Engineering</td>
<td>10:50-11:20</td>
<td>Tyree Building (Room LG03) Building H6</td>
<td></td>
</tr>
<tr>
<td>Photovoltaic and Renewable Energy Engineering</td>
<td>11:30-12:00</td>
<td>Tyree Building (Room G15-G17) Building H6</td>
<td></td>
</tr>
<tr>
<td>Surveying and Geospatial Engineering</td>
<td>9:30-10:00</td>
<td>Tyree Building (Room LG05) Building H6</td>
<td></td>
</tr>
</tbody>
</table>

*Come to one of the 2 SAGE lectures for a chance to win a mini drone!*
UNSW Open Day Engineering Saturday, 5 September 2015
9:00am - 4:00pm
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.
• The diversity of careers that await you.

UNSW Open Day is an opportunity to discover the many aspects of engineering at UNSW and get a feel for university life in all its richness through hands-on displays and student-run activities. This is your chance to visit the laboratories, talk to current students, and hear from experienced staff.

UNSW Engineering is the number one choice for Australia's brightest students. We are the largest and most diverse engineering faculty in Australia and offer the widest range of degrees. We prepare our graduates for career and personal success, connecting engineering to the wider shaping of society.

A UNSW Engineering degree is flexible and transferable. UNSW Engineering

Biomedical Engineering

9:10 - 10:00
Science Theatre, Building F13

10:10 - 10:40
Ainsworth Building Theatre, Building J17

Materials Engineering

11:30 - 12:00
Science Theatre, Building F13

12:10 - 12:40
Ainsworth Building Theatre, Building J17

Civil & Environmental Engineering

9:10 - 10:00
Science Theatre, Building F13

10:10 - 10:40
Ainsworth Building Theatre, Building J17

Mechanical & Manufacturing Engineering Building

9:10 - 10:00
Science Theatre, Building F13

10:10 - 10:40
Ainsworth Building Theatre, Building J17

Chemical Engineering

9:10 - 10:00
Science Theatre, Building F13

10:10 - 10:40
Ainsworth Building Theatre, Building J17

Electrical Engineering

9:10 - 10:00
Science Theatre, Building F13

10:10 - 10:40
Ainsworth Building Theatre, Building J17

Computer Science & Engineering

9:10 - 10:00
Science Theatre, Building F13

10:10 - 10:40
Ainsworth Building Theatre, Building J17

Petroleum Engineering

9:10 - 10:00
Science Theatre, Building F13

10:10 - 10:40
Ainsworth Building Theatre, Building J17

Display and activities

Tyre Engineering

9:10 - 10:00
Science Theatre, Building F13

10:10 - 10:40
Ainsworth Building Theatre, Building J17

Interactive displays

Tyre engineering at UNSW and to get a feeling for what university life is all about through CAREERS

Sunday, 6 September 2015
9:00am - 4:00pm
This is where you can talk to current staff and students about our degrees

Connect with us...

Join us!

Saturday, 5 September 2015
9:00am - 4:00pm

CAREERS

• The diversity of careers that await you.
• The IMPACT you can have on the world and the way we live.
• The SKILLS you will acquire throughout your degree.
• Master your own mining machine with our students for the chance to win a DRONE!
• Flex your Wii muscle. Play Wii by using the electrical signals from your muscles to control the game
• Test your pumping prowess and win prizes by trying out pumps
• Get a boarding pass for the Flight Simulator. Fly above Sydney and learn how to fly a plane
• Get wet as we experiment with water balloons to see a super slow motion water balloon race
• Tour of the Solar Roof - See our large array of solar modules on the TETB
• Mineralogy Lecture - use a digital microscope to identify rock samples
• Tour the world-class Solar Industrial Research Facility (SIRF) - a showcase for new solar technologies
• Immerse yourself in our 3D, 360-degree floor-to-ceiling Virtual Reality Environment
• You can also make your own footprints on rock samples and learn how rocks are formed
• Join the final round of UNSW Computer Science and Engineering ProgComp where Australia's best High School teams compete for cash prizes
• Watch our audio-modulated sparks make music
• See the balloon that takes student projects into space
• See how to launch a microsatellite
• See global and Australian champion robots and meet their team members
• Join the Redback Racing Formula SAE team who build and race the car
• Watch the Redback Racing Formula SAE team present their new car
• Fix Sydney's transport by participating in the Civil Engineering & Geotechnical Engineering Design Challenge
• Take on a 'structural engineering' design challenge, you might win a PRIZE!
• Solar Powered Space Elevator - Get an idea of the type of solar projects that will solve our energy problems
• Tour the world-class Solar Industrial Research Facility (SIRF) - a showcase for new solar technologies
• Tour the Solar Roof - See our large array of solar modules on the TETB
• Immerse yourself in our 3D, 360-degree floor-to-ceiling Virtual Reality Environment
• You can also make your own footprints on rock samples and learn how rocks are formed
• Sandy Ground - Sign up for the Flight Simulator. Fly above Sydney and learn how to fly a plane
• Get wet as we experiment with water balloons to see a super slow motion water balloon race
• Fan Fiction - Solar powered party where you make your own campfire
• Tour of the Solar Roof - See our large array of solar modules on the TETB
• Immerse yourself in our 3D, 360-degree floor-to-ceiling Virtual Reality Environment
• You can also make your own footprints on rock samples and learn how rocks are formed
• MiniSprint - Students race their solar cars on a 20m straight track (map E16)
• SunSprint - High school students race their solar cars on a 100m figure-eight (map E16)
• Electrical Engineering lectures

Computer Science & Engineering

Chemical Engineering

Civil & Environmental Engineering

Biomedical Engineering

Mechanical & Manufacturing Engineering

Photovoltaic & Renewable Energy Engineering

Petroleum Engineering

Engineering Advisory Centre

9:00 - 10:00
6th Floor, Science Building

10:10 - 10:40
Ainsworth Building Theatre, Building J17

Lunch is available on Open Day.

Engineering information booth

9:00 - 10:00
Science Building

10:10 - 10:40
Ainsworth Building Theatre, Building J17

Display and activities

11:30 - 12:00
Science Theatre, Building F13

12:10 - 12:40
Ainsworth Building Theatre, Building J17

Display and activities

9:00 - 10:00
Science Theatre, Building F13

10:10 - 10:40
Ainsworth Building Theatre, Building J17

Display and activities

9:00 - 10:00
Science Theatre, Building F13

10:10 - 10:40
Ainsworth Building Theatre, Building J17

Display and activities

9:00 - 10:00
Science Theatre, Building F13

10:10 - 10:40
Ainsworth Building Theatre, Building J17

Display and activities

9:00 - 10:00
Science Theatre, Building F13

10:10 - 10:40
Ainsworth Building Theatre, Building J17

Display and activities

9:00 - 10:00
Science Theatre, Building F13

10:10 - 10:40
Ainsworth Building Theatre, Building J17

Display and activities

9:00 - 10:00
Science Theatre, Building F13

10:10 - 10:40
Ainsworth Building Theatre, Building J17

Display and activities

9:00 - 10:00
Science Theatre, Building F13

10:10 - 10:40
Ainsworth Building Theatre, Building J17

Display and activities

9:00 - 10:00
Science Theatre, Building F13

10:10 - 10:40
Ainsworth Building Theatre, Building J17

Display and activities

9:00 - 10:00
Science Theatre, Building F13

10:10 - 10:40
Ainsworth Building Theatre, Building J17

Display and activities

9:00 - 10:00
Science Theatre, Building F13

10:10 - 10:40
Ainsworth Building Theatre, Building J17

Display and activities

9:00 - 10:00
Science Theatre, Building F13

10:10 - 10:40
Ainsworth Building Theatre, Building J17

Display and activities