



**Flinders**  
UNIVERSITY

# FIND YOURSELF

FLINDERS OPEN DAYS

**FRI 10  
& SAT 11  
AUGUST**



[FLINDERS.EDU.AU/OPENDAYS](https://flinders.edu.au/opendays)



# FIND YOURSELF AT FLINDERS OPEN DAYS

9:30AM TO 3:30PM FRIDAY 10 & SATURDAY 11 AUGUST

Get a taste of Flinders with a range of interactive activities, demonstrations, campus tours, and more than 150 information sessions over two big days.

Explore the campus and check out our Hub and Plaza. Meet with lecturers and current students to find the course and career that's right for you.

Join us at our Bedford Park campus and discover what's new at Flinders. See map on back page for directions.



## PLANNING YOUR DAY

### Studying at Flinders

Visit the ground floor of the Hub for information about undergraduate and postgraduate courses for domestic and international students.

You can also:

- Find out about your entry pathway options to university (such as Year 12, uniTEST, TAFE/VET, STAT, Foundation Studies, Tertiary Transfer, etc)
- Receive advice on how to order your preferences
- Learn about how to apply and find out key dates
- Get any of your questions answered before or after attending an information session

### Information sessions

See pages 11-14 of this brochure for details of all Open Day information sessions. Student ambassadors can guide you to information sessions. Meet at the tours tent in the Plaza 10 minutes prior to the session commencing.

### Study areas

Head to level 1 and 2 of the Hub to meet with our friendly staff and students. Learn more about our study areas and participate in some fun activities. See pages 3-10 of this brochure for more information.

### Campus tours

- Campus tours leave from the Plaza (adjacent to the Hub) each hour between 10:30am and 2:30pm.
- Flinders Living (on-campus accommodation) tours operate between 11:00am and 3:00pm.

### Student services and experience

Find out more about campus life and what services are available. You will find information on:

- on-campus accommodation with Flinders Living
- sport and fitness at FlindersOne
- library services
- health, counselling and disability services
- study abroad opportunities
- Flinders Connect services
- careers
- transitioning to university
- student finance and scholarships.

### Flinders alumni travel competition

Visit the Alumni stall on Saturday 11 August to enter.

Heading back to the Bedford Park campus for our Saturday Open Day?

You may be bringing family members for their first visit to the University, or maybe you're thinking about further study yourself.

As a valued member of our Flinders alumni network, visit the Alumni stall to ensure your contact details are up to date, collect the latest Flinders news about events and enter our exclusive alumni competition for your chance to win a \$500 Phil Hoffman travel gift voucher (T&Cs apply).

We look forward to welcoming you back on campus!

### Free WiFi

For free WiFi, connect to the FlindersOpenDays network. Share your day using #flindersodays.

### Fresh FM live on campus

The team from Fresh FM is here to amp up your Open Day, with loads of prizes, live crosses and DJ Caroline Tucker playing awesome tunes throughout the day.

### Food and drink

Feeling peckish? Grab a bite to eat at one of our many food outlets in the Flinders Laneway, Plaza and Hub.



# COLLEGE OF BUSINESS, GOVERNMENT & LAW

LEVEL 2, HUB

## STUDY AREAS

- Business, Commerce & Management
- Government & International Relations
- Law & Criminology
- Innovation & Enterprise  
(New Venture Institute)

## ACTIVITIES

### Government & International Relations

**Match the soundbite to the world event**  
Walk along our digital media wall featuring images of world events and party leaders, listen to the soundbites and match as many as you can. Get them all correct and you'll go into the draw to win an iPad.

### Business

#### Design a t-shirt

Bring your ideas to life by printing a logo for your new business idea or personal brand onto a t-shirt. Get inspired by our wall of logos and learn about the principles of branding and identity design, discuss with your friends, and put your creativity into action.

### Law

#### Live career path art wall

Answer questions about your likes, dislikes, dreams and goals, and watch as our live scribe brings to life the different career paths your degree in law might take you. Revisit the stand throughout the day to check out the progression of the artwork, see if your friends have mapped their paths and share on social media.



## STUDY AREAS

- Education
- Psychology
- Social Work
- Sport

## ACTIVITIES

### Psychology

Try out the rubber hand illusion at the psychology stand. It turns out you can convince people that a rubber hand is their own hand. Besides being a great party trick, the rubber hand illusion is important in understanding how sight, touch and our sense of body position combine to create a convincing feeling of body ownership, which is one of the foundations of self-consciousness.

### Education

Share memories of your favourite teacher on our teaching inspiration board at the Education stand.

### Social Work

Speak to our experts at the Social Work stand. Have your questions answered by our staff and hear from students what it's like to study social work, go on placement and practise in the new purpose-built Social Work Skills Lab.

### Sport

Test out your shooting skills at the Sport stand with our basketball ring. Simply make a shot to win a prize.

# COLLEGE OF EDUCATION, PSYCHOLOGY & SOCIAL WORK

LEVEL 1, HUB





# COLLEGE OF HUMANITIES, ARTS & SOCIAL SCIENCES

LEVEL 2, HUB

## STUDY AREAS

- Arts
- Creative Arts & Media
- Culture & Communication

## ACTIVITIES

### Screen time

Want to get creative with screen production and media arts? Get some hands-on experience with screen skills and digital media in a controlled environment.

### Virtual fashion parade

Can't make it to Paris Fashion Week? See the work of local fashion students in our virtual parade on the Creative Arts screen.



### Visit the Eiffel Tower

#### (or at least look like you have)

Learning a language can take you to faraway, exotic locations. Before you start your language journey, why not visit our green screen and get a souvenir snap in front of the Eiffel Tower, or perhaps the Running of the Bulls in Pamplona?

### Archaeology: Live in the lab!

Want to experience how real archaeologists investigate the past? Get hands-on, perform a live excavation and uncover the secrets of human evolution in a real working laboratory.

### History: Teaching Australian history with the Flinders University art collection (FUAM)

Interested in understanding the way we live with the past in the present? Discover where your study can take you with a major in history, as our professors uncover two historical pieces of art from the Flinders University art collection. This presentation will introduce you to the importance of the University's art collection within the Australian history curriculum, and what it means for your future.

# COLLEGE OF MEDICINE & PUBLIC HEALTH

LEVEL 1, HUB

## STUDY AREAS

- Health
- Medicine

## ACTIVITIES

### Test your CPR skills

Check out our training ambulance and equipment at the Paramedics stand and chat with paramedic students about their experiences at Flinders. Have a go at giving our manikin CPR compressions and measure your performance.

### How fast can you react?

Test your reflexes and learn more about nervous control of behaviour with our 'reaction machine' at the Medical Science stand.

### Biotechnology research lab tour

Visit our laboratory and speak to scientists about their exciting world-class biotechnology research. Learn about bio-mining, drug discovery, marine prebiotics, bio-printing and cryopreservation, and take part in some hands-on activities.

### Dissection without the blood

Check out our Anatomage table – like a human-sized, turbocharged iPad! The virtual dissection table uses 3D technology to replicate every muscle, vein and bone in the human body, and provides the opportunity to view the body from every possible angle by peeling back layers of skin and muscle with the simple flick of a finger.



# COLLEGE OF NURSING & HEALTH SCIENCES

LEVEL 1, HUB

## STUDY AREAS

- Health
- Nursing and Midwifery
- Sport

## ACTIVITIES

### Insects as future foods

Insects can be cheap sources of protein. Visit the Nutrition stand to try an insect and find out how insects will contribute to our future diets.

### Get sugar savvy

Do you know how much sugar you eat? You may be consuming more than you realise. Many popular beverage choices often contain hidden amounts of sugar. Come and test your knowledge of how much sugar you may be drinking at the Nutrition stand and we'll help you navigate some of the myths that exist about sugar.

### Balancing act

Visit our Physiotherapy stand to test your balance on a flat surface and on a wobble board. Learn about how physiotherapists can help people using neurological rehabilitation.

### Get a grip

Try out our grip-strength testing equipment to see how strong your hand grip is. Help yourself to a lolly at the Occupational Therapy stand – if you can pick it up using a pick-up stick! Try out some adapted equipment and think about how your daily occupations could be affected if you couldn't use your hands well.

### Beyond the power of speech

Imagine that you couldn't talk. How would you convey that you'd like somebody to make an appointment for your car to be serviced, or convince somebody to do something they might not want to do? Experience what it may be like to lose the power of speech by communicating using an iPad app at the Speech Pathology/Audiology stand.

### Bend and stretch

It's the ultimate test of stretch. How far can you reach? Test those hamstrings against family and friends and see who wins. You might surprise yourself at the Exercise Science/Health Sciences stand.

### Jump to it

The sky's the limit, so what kind of jump are you willing to take? Test your vertical jump against your friends and family and see who comes out the winner at the Exercise Science/Health Sciences stand.

### Chocolate bars and magic sand

Discover the magic and therapeutic benefits of Kinetic Sand and test your problem-solving skills in the chocolate bar challenge at the Disability & Developmental Education stand.

### Baby manikins

Visit our baby manikins at the Midwifery stand to see how we train as midwives before going into real-life settings.

### Moulage

Come and see how we create realistic cuts and bruises using the French art of moulage at the Nursing stand. Discover how lifelike cuts and bruises can be fashioned using makeup from home and specialised stage makeup. This additional touch adds realism to enhance the learning of our nursing and midwifery students.

### Mask-ED

Mask-ED is a high-fidelity simulation technique that involves realistic body silicone props including masks, torsos, arms and legs, worn over the informed educator to mask them. See how the hidden educator then transforms into another identity, as a character with a story that is relevant to the learning experience, at the Nursing stand.

### Mirror writing

Visit the Nursing stand to try writing or tracing a shape while looking into a mirror. This confuses the brain signals and will give you an indication of what it would be like for people who have suffered a stroke.

### Flinders Vision and clinical area tours

Take a tour of the optometry clinical skills teaching areas and Flinders Vision clinic space. See the equipment used for teaching and practice, and chat to optometry staff about this exciting study area. The tour is only available on Saturday.

### Examine the eye using a clinical microscope

Come to observe and have a go at examining the front of the eye using a clinical microscope. Optometry students train on this equipment, as expertise using this equipment is essential for optometrists.



# COLLEGE OF SCIENCE & ENGINEERING

LEVEL 2, HUB

## ACTIVITIES

### Escape room

Do you have what it takes to escape? Work in teams of three to six people and use your problem-solving skills to break out of the STEM escape room. Make sure you register on the day at the Science & Engineering stand.

### Augmented-reality sandbox

Using augmented reality, this high-tech sandbox allows you to explore how altering surface morphology changes water flow across the surface.

### Motorsport racing simulator

Flinders Motorsport is a student managed, university supported Formula SAE team. Come and try their racing simulator, which features an Oculus Rift Virtual Reality Headset to give the ultimate feeling of full immersion.

## PERFORMANCES

### Blood spatter

**Friday 11:30am and Saturday 1pm, Forensic & Analytical Science stand, Ground Floor, Hub**

The speed at which blood hits a surface and the patterns which result can tell a forensic scientist a lot about what took place, including the types of injuries sustained. Come along to the Forensic & Analytical Science stand to see how blood spatter patterns can be analysed and learn more about forensic science.

## STUDY AREAS

- Computing & Mathematics
- Defence
- Engineering & Design
- Science & Environment

### Brain freeze

**11:30am and 1:45pm both days in the Student Kitchen, Ground Floor, Hub**

One popular use for liquid nitrogen outside the realms of research is to make ice-cream. Come along to sample some ice-cream and learn why using liquid nitrogen not only speeds up the process, but can result in creamier ice-cream.

**Get your thinking CaP on  
10:00am and 1:45pm Friday**

**10:45am and 2:30pm Saturday, Plaza**

Thinking CaPS is the student association for the chemical and physical sciences (CaPS) at Flinders University. Explore the wacky wonders of science with the CaPs thinking show at the Chemistry stand.

### Social networking of lizards

**10:45am and 1:00pm Friday**

**12:15pm Saturday, Ground Floor, Hub**

Do you have strong relationships with your family? Most lizards are solitary, but our researchers have discovered that some live in family groups. Come along for a chance to meet some of our scaly friends and hear about how DNA extraction and observation is changing the way we think about lizards and biodiversity.

### Biology Discovery Centre tour Departing after the Marine Biology & Aquaculture information session 11:20am Friday and Saturday

The Biology Discovery Centre boasts attractive and flexible state-of-the-art teaching facilities. But the real highlight is the unique multistorey aviary that allows students to observe animal behaviour directly from their laboratories. Sensors and cameras in the aviary provide for even closer observation of our feathered residents' behaviour.

### Palaeontology Lab tour Register at the Tours area in the Plaza on the day

Take an exclusive behind-the-scenes tour of the world-class Flinders Palaeontology Lab and fuel your passion for uncovering long-buried secrets. Hear first-hand from some of Australia's leading palaeontologists as they guide you through their state-of-the-art facilities and fascinating fossil collection, which includes skeletons of 380-million-year-old fishes and bones of the largest marsupials and birds that ever lived. Make sure you register on the day – spots are limited.





# FRIDAY 10 AUGUST

# INFORMATION SESSIONS

Meet at the tours tent in the Plaza 10 minutes prior to the session commencing.

VENUE	HEALTH SCIENCES LECTURE THEATRE COMPLEX ROOM 1.01	HEALTH SCIENCES ROOM 1.09	MATTHEW FLINDERS THEATRE	HUMANITIES BUILDING NORTH LECTURE THEATRE 1	HUMANITIES BUILDING NORTH LECTURE THEATRE 2	SOCIAL SCIENCES NORTH LECTURE THEATRE 3	LAW & COMMERCE BUILDING NORTH LECTURE THEATRE 4	LAW & COMMERCE BUILDING NORTH LECTURE THEATRE 5	EDUCATION BUILDING ROOM 1.01	SOUTH LECTURE THEATRE 1 (OFF ANCHOR COURT)	SOUTH LECTURE THEATRE 2 (OFF ANCHOR COURT)
10:00am - 10:30am	Exercise Science	Disability & Developmental Education	Forensic & Analytical Science	Differently Think: Today's Degrees for Tomorrow's Jobs	Archaeology	Fees & Scholarships	Creative Arts (Creative Writing & Drama) <i>Tour follows</i>	What Degree Is Right for Me?	Laws & Legal Practice	Electrical, Electronic, Robotics, & Computer & Network Systems Engineering	Animal Behaviour, Biodiversity & Conservation
10:40am - 11:10am	Physiotherapy	Optometry	Education	International Relations	Arts – Enhanced Program for High Achievers	Media & Communication	Foundation Studies	Future Career Trends	Criminology	Vertebrate Palaeontology	Environmental Science
11:20am - 11:50am	Occupational Therapy	Human Nutrition	Medicine	Business & Commerce	Arts	Making the Most of Study for Career Success	Creative Arts (Screen & Digital Media)	Study Abroad	Civil Engineering	Marine Biology & Aquaculture <i>Tour of the Biodiscovery Centre follows</i>	Physics
12:00pm - 12:30pm	Nutrition & Dietetics	Biotechnology <i>Tour follows</i>	Psychology, Psychological Science & Behavioural Science	Government & Public Management	Studying with a Disability or Medical Condition	Arts (Social Sciences)	Design & Technology Innovation	From Year 12 to Uni	Tourism & Events	Mechanical Engineering & Materials Engineering	Chemistry & Nanotechnology
12:40pm - 1:10pm	Paramedic Science	Speech Pathology	Health Sciences	Social Work	Languages, Applied Linguistics & TESOL	Media Arts	Study Abroad <b>REPEAT</b>	How Do I Apply to Study?	Education <b>REPEAT</b>	Biomedical Engineering	Mathematics
1:20pm - 1:50pm	Medical Science	Public Health	Nursing	Business & Commerce <b>REPEAT</b>	Creative Arts (Costume, Dance, Fashion & Visual Arts)	Flinders Connect Services	Health Sciences <b>REPEAT</b>	Pathways to Uni	Sport, Physical Education and Health Education	Computer Science, Information Technology, & Software Engineering	Biology <i>Tour of the Biodiscovery Centre follows</i>
2:00pm - 2:30pm	Midwifery	Healthy Ageing		Arts (Humanities)	Audiology – Postgraduate Program		Master of Teaching – Postgraduate Program	Adult Entry to Uni		Maritime Engineering	Science, Arts & Science, & Science High Achievers
2:40pm - 3:10pm											

# SATURDAY 11 AUGUST

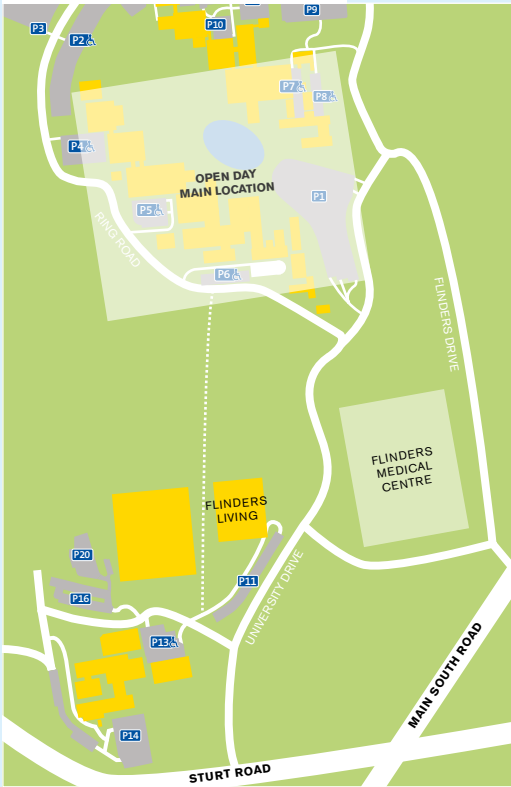
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10:00am - 10:30am	Medicine	Healthy Ageing	Psychology, Psychological Science & Behavioural Science	Differently Think: Today's Degrees for Tomorrow's Jobs	Archaeology		Media & Communication	What Degree Is Right for Me?	Criminology	Electrical, Electronic, Robotics, & Computer & Network Systems Engineering	Animal Behaviour, Biodiversity & Conservation
10:40am - 11:10am	Physiotherapy	Public Health	Education	Business & Commerce	Arts – Enhanced Program for High Achievers		Foundation Studies	Parents & Partners	Laws & Legal Practice	Mechanical Engineering & Materials Engineering	Vertebrate Palaeontology
11:20am - 11:50am	Occupational Therapy	Future Career Trends	Health Sciences	Government & Public Management	Study Abroad	Fees & Scholarships	Creative Arts (Creative Writing & Drama) <i>Tour follows</i>		Nursing	Marine Biology & Aquaculture <i>Tour of the Biodiscovery Centre follows</i>	Physics
12:00pm - 12:30pm	Nutrition & Dietetics	Studying with a Disability or Medical Condition	Medical Science	International Relations	Creative Arts (Costume, Dance Fashion & Visual Arts)	Arts (Social Sciences)	Sport, Physical Education and Health Education	From Year 12 to Uni	Midwifery	Maritime Engineering	Chemistry & Nanotechnology
12:40pm - 1:10pm	Speech Pathology	Biotechnology <i>Tour follows</i>	Paramedic Science	Social Work	Creative Arts (Screen & Digital Media)		Criminology <b>REPEAT</b>	How Do I Apply to Study?	Education <b>REPEAT</b>	Biomedical Engineering	Biology <i>Tour of the Biodiscovery Centre follows</i>
1:20pm - 1:50pm	Exercise Science	Disability & Developmental Education	Psychology, Psychological Science & Behavioural Science <b>REPEAT</b>	Business & Commerce <b>REPEAT</b>	Arts		From Regional Areas to Uni	Pathways to Uni	Tourism & Events	Science, Arts & Science, & Science High Achievers	Design & Technology Innovation
2:00pm - 2:30pm	Health Sciences <b>REPEAT</b>		Forensic & Analytical Science	Human Nutrition	Media Arts		Fees & Scholarships <b>REPEAT</b>	Making the Most of Study for Career Success	Sport, Physical Education and Health Education <b>REPEAT</b>	Civil Engineering	Mathematics
2:40pm - 3:10pm	Optometry <i>Tour follows</i>	Audiology – Postgraduate Program	Medicine <b>REPEAT</b>	Arts (Humanities)	Master of Teaching – Postgraduate Program		Flinders Connect Services	Adult Entry to Uni	Languages, Applied Linguistics & TESOL	Computer Science, Information Technology, & Software Engineering	Environmental Science



# BEDFORD PARK CAMPUS



## Free parking

Car parking is free throughout Friday and Saturday.

KEY: Information Sessions   Parking **P1** Buildings 

## OPEN DAY MAIN LOCATION



## INFORMATION SESSION LOCATIONS *Meet at the tours tent in the Plaza 10 minutes prior to the session commencing.*

