

Researchers to the Rescue Teacher Information Booklet

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 $E_{@}$ education@perkins.org.au (08) 6151 0811

About Us

About the Perkins

The Harry Perkins Institute of Medical Research, commonly known as The Perkins, is the largest medical research institute in WA working on diseases affecting adults in the community.

With over 250 researchers located in three hospital campuses, the Perkins is uniquely positioned to fast track the development of new discoveries and treatments. Researchers at the Perkins are driven to find new ways of diagnosing and treating diseases.

About the Lotterywest BioDiscovery Centre

The Lotterywest BioDiscovery Centre connects students, teachers, and members of the community to the world of medical science and the research happening at the Perkins. Through school visits, community tours, and teacher professional learning opportunities, we are invested in raising awareness of the importance of medical research.

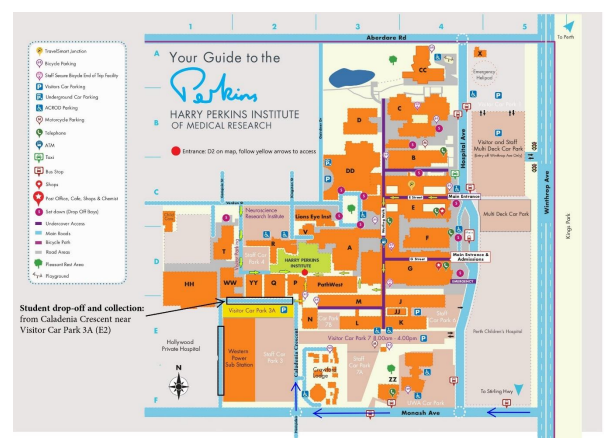
Where to find us

We are located in **<u>Nedlands</u>** at 6 Verdun St, 6009. See the green building on the map below.

Bus parking

Bus parking is organized through QEII parking. Should you require to park your school bus for the day please contact: <u>Nicolette.Staal@health.wa.gov.au</u> and <u>Qeii.parking@health.wa.gov.au</u>

Or alternatively, call on: (08) 6457 7248



About Your Session – Researchers to the Rescue

Research at the Perkins

Just as astronomers look to outer space to find answers and solutions, medical researchers look to inner space to find out new things about the human body.

Researchers are always looking for accurate information. To do this, they do just what their name says: search for answers again and again, until they are confident in their results. They also need accurate equipment that will work the same way every time - and not interfere with their results!

Research is the process of solving problems and finding facts in an organised way. It is carried out using what is known or not known, and building on it. New knowledge can be gained by proving or disproving existing knowledge, and by trying to better explain observations. This process is called the 'scientific method.'

What this session covers

Students are immersed into the world of science through a fun investigation centred around problem solving in a researcher's world.

They will discover how technology and engineering have allowed medical scientists to venture into the human body.

This hands-on experience teaches students how to apply scientific methods and use one of the most important tools known to life scientists today: the micropipette.

Armed with their problem-solving skills, LED microscopes, the micropipette and their research information skills, your students will be challenged to solve our mystery.

Curricul	um Links
Year 6 Science	ce Curriculum
SHE Statements:	SIS Statements
Nature and development of Science: 098 - Science involves testing predictions by gathering data and using evidence to develop explanations of events and	Evaluating: 234 - Use scientific knowledge and findings from investigations to evaluate claims based on evidence
phenomena and reflects historical and cultural contributions	Planning and Conducting: 104 - Decide variables to be changed and measured in fair tests, and observe measure and record data with accuracy using digital technologies as appropriate

Booking Information

Price

Visits are priced at \$20 per student for a group of 20 or more students.

For a group of less than 20 students per day a minimum fee of \$400 applies. If this is an issue for you please contact us to discuss how we may be able to assist by linking you in with another school.

For bookings over multiple days, each day will be priced independently.

Booking fee

Once we receive your online booking form, you will be invoiced for our \$100 per session booking fee to confirm your place. This will be deducted from your final invoice.

Numbers

At the time of making your booking, please provide an estimate of the number of students that will be attending . You will be emailed two weeks before your visit to confirm student numbers.

It is the responsibility of the organizing teacher to confirm final numbers at least one week prior to their booking. A decrease in the number of participants will not be accepted after this point and schools will be invoiced accordingly.

Photo consent policy

The Harry Perkins Institute of Medical Research may use photos taken during the session for publicity purposes unless otherwise agreed upon. The onus is on the school to obtain permission for students to be photographed.

Timing

Sessions run from 10:00 to 12:00 or 1:00 -3:00. Alternative times must be arranged ahead of the session.

Cancellation Policy

If a school cancels less than a month out, the \$100 booking fee is not refundable.

The Lotterywest BioDiscovery Centre at the Harry Perkins Institute for Medical Research requests one month's notice for the cancellation of a school's booking. If this notice is not given, the school will be charged at 50% of the original cost of the excursion or session. It is the responsibility of the organizing teacher to confirm final numbers one week prior to their booking.

Shared Classes

If the total number of students in a shared class drops below 20, all schools attending that day will split the \$400 minimum fee proportionally to the number students attending.

Duty of Care

School staff are to remain with students at all times. External providers do not have the same special duty of care relationship with students and are not responsible for personally caring for students. Should there be any attendee with a medical condition, disability, mobility issue or special learning requirements, the school is required to attend with two adults who can accept responsibility for duty of care.

On the Day

What teachers need to do and bring

Due to the evolving COVID-19 situation, we have a number of safekeeping measures in place at the Perkins. Please ensure that the organising teacher has returned a signed COVID-19 form <u>PRIOR</u> to the schools' visit. On the day, please provide a class list for us to collect at the start of the session. The café is not open to school groups at present. All participants, including teachers, must bring their own lunches, drinks, and snacks.

What your students need to bring

Students will need to bring their own food and drink. Pens and workbooks are provided.

PC2 Rules

All teachers and students must abide by PC2 (Physical Containment level 2) rules to be able to enter the lab. This means:

- Flat, fully enclosed shoes (sneakers or leather lace-up school shoes).
- All hair and fringes tied back and off faces.

No phones, bags, food or drink (including water) are to be brought into the PC2 lab area.

Pre-Visit Checklist

All organising teachers have completed and returned a COVID-19
Form PRIOR to the school attending

- A class list is prepared for our staff to collect
- All students and teachers have brought lunch, drinks and snacks
- All students and teachers are wearing appropriate footwear and have hair tied back
- No attendee is displaying cough, cold, or flu-like symptoms
- No attendee has been identified as a close contact or is awaiting the results of a COVID 19 test

Working With Children Check Confirmation

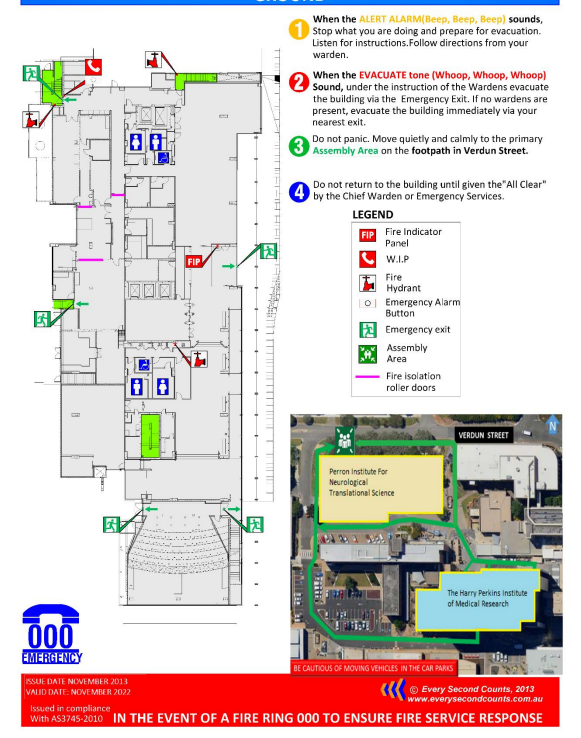
It is a condition of employment at the Lotterywest BioDiscovery Centre that all staff have a current Working With Children card.

Jame

Judi Lane Community Education Manager Lotterywest BioDiscovery Centre Harry Perkins Institute of Medical Research

Evacuation Map: Ground Floor

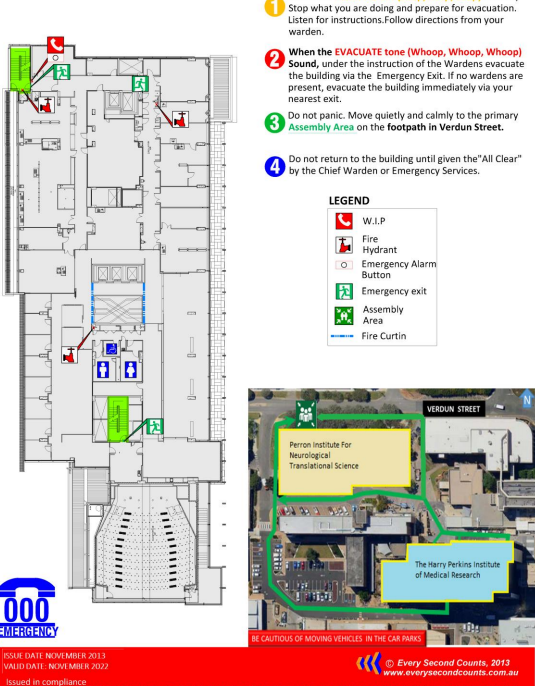
EMERGENCY EVACUATION DIAGRAM QE II PERKINS INSTITUTE GROUND



Evacuation Map: Level 1

EMERGENCY EVACUATION DIAGRAM QE II PERKINS INSTITUTE LEVEL 1

When the ALERT ALARM(Beep, Beep, Beep) sounds,



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