# WORLD SCIENCE FESTIVAL BRISBANE SCHOOL PROGRAM

**WEDNESDAY 22 MARCH – FRIDAY 24 MARCH 2023**

Presented with QPAC

Students thrive on exposure to new experiences. Providing a fun but informative environment outside the classroom helps to reinforce what students are learning at school.

World Science Festival Brisbane is proud to create engaging experiences for students of all ages. Our industry leading School Program, held from Wednesday 22 to Friday 24 March 2023, is grounded in national curriculum and supports a culture of lifelong learning.

The School Program delivers timely, informative and affordable learning opportunities for prep, primary and secondary students to engage with STEM outside the formal classroom environment.

# SUPERVISION

**Adult/Child Ratio**

One adult will receive FREE entry to World Science Festival Brisbane education programs for every:

* 3 x students in Prep
* 5 x students in Years 1 to 6
* 10 x students in Years 7 to 10
* 15 x students in Years 11 to 12

Please note you will need to quote adult numbers when purchasing tickets.

# STUDENT SUPERVISION

Group supervisors are responsible for students and children while at World Science Festival Brisbane and should remain with their students at all times.

# BOOKINGS

School bookings must be made through QTIX Group Sales. To book, please complete the [QTIX School Group Booking](https://www.qtix.com.au/groups-and-school-bookings/schools-booking-request/)  [Request form](https://www.qtix.com.au/groups-and-school-bookings/schools-booking-request/) for each event\*, or via the Get Tickets link on the [World Science Festival Brisbane website](https://www.worldsciencefestival.com.au/2023-school-program).

\*Live Snake Feeding, *SparkLab*, and exhibitions at Queensland Museum should be booked online through [Queensland Museum Schools and](https://www.qm.qld.gov.au/Visit%2BUs/Schools%2Band%2BGroups/School%2BGroup%2BBooking)  [Groups Bookings](https://www.qm.qld.gov.au/Visit%2BUs/Schools%2Band%2BGroups/School%2BGroup%2BBooking).

If you have any questions, please phone the Queensland Museum Bookings Officer on (07) 3153 4401 from Monday to Friday 8am–4pm.

# RISK ASSESSMENT

Download our [Risk Assessment guidelines](https://www.worldsciencefestival.com.au/festival-information/brisbane/information-for-schools) for schools and groups.

# VISITORS WITH INDIVIDUAL NEEDS

At Queensland Museum we aim to provide convenient access to all visitors.

Lift access to the Museum is available from the car park and from Grey Street for bus and taxi passengers.

All entrances and areas are wheelchair accessible.

Disabled toilet facilities are located on Level 0, Level 2 and in *SparkLab*, Level 1.

For more information visit the [Queensland Museum website](http://www.qm.qld.gov.au/Visit%2BUs/Access) or phone Group Bookings on (07) 3153 4401.

# ACCESS TO THE CULTURAL CENTRE

From mid-July 2022 until 2024, road directions and access around the Cultural Centre will change.

Access to the Museum and Art Gallery car park (P2) from the south will be via Montague Road and proceeding through Stanley Place. Access from the north will remain unchanged with turning left after the William Jolly Bridge. Reduced speed limits will apply in these areas. We recommend [familiarising yourself with the changes](https://www.brisbane.qld.gov.au/traffic-and-transport/public-transport/brisbane-metro/brisbane-metro-project-news/brisbane-metro-construction-updates#cultural-centre) to help plan your visit.

The Cultural Centre bus stop and South Brisbane train station will continue to operate with directional signage for pedestrians.

[Learn more](https://www.brisbane.qld.gov.au/traffic-and-transport/public-transport/brisbane-metro/brisbane-metro-project-news/brisbane-metro-construction-updates#cultural-centre) about work around the Queensland Cultural Centre or [download the area map](https://www.qm.qld.gov.au/Visit%2BUs/~/media/002BA45A15F943DCB7156D23E23697CF.ashx).

# EDUCATION ONLINE

A range of free, [online resources](http://www.worldsciencefestival.com.au/education-online) and [Cool Jobs](http://www.worldsciencefestival.com.au/cool-jobs) videos are available on the World Science Festival Brisbane website.

# ERTH’S PREHISTORIC PICNIC

## WHEN:

Wednesday 22 – Friday 24 March 2023

## SESSION TIMES:

9:30am–10:30am

11:30am–12:30pm

## WHERE:

South Bank Piazza, South Bank Parklands

## TICKETS:

$20 per student

book via [QTIX Booking Form](https://www.qtix.com.au/groups-and-school-bookings/schools-booking-request/)

## SUITABILITY:

Years P–10

Sparking wonder in visitors of all ages, *Erth’s Prehistoric Picnic* sends audiences to the wilderness of a distant era. All you have to do is pack a picnic, practise your dino- voice and prepare to get very close to an amazing array of prehistoric creatures—from baby dinos to some of the largest carnivores and herbivores that have ever walked the planet! Your students will get the chance to eat their lunch with the newest members of Erth’s prehistoric menagerie, the towering Thunderbirds! Meet the ancient creatures that are remembered in the stories of the first people of our nation.

# BIOLOGY: THE FASCINATING DIVERSITY OF LIFE

## WHEN:

Wednesday 22 March 2023

## SESSION TIMES:

10am–11am (Years 4–6)

1pm–2pm (Years 7–12)

## WHERE:

Playhouse Theatre, Queensland Performing Arts Centre Grey Street, South Brisbane, Queensland

## TICKETS:

$10 per student

book via [QTIX Booking Form](https://www.qtix.com.au/groups-and-school-bookings/schools-booking-request/)

## SUITABILITY:

Years 4–6 and 7–12

In this inspiring and empowering live event, Griffith University’s internationally renowned biologists and researchers will showcase living systems and their interactions, from microscopic cellular processes to large- scale ecosystem dynamics. Students will be introduced to broad concepts of biological continuity and evolutionary change, as well as the methodologies used to explore and explain everyday observations that contribute to our understanding of the grand nature of life.

This program addresses key curriculum, including Year 4 (ACSSU072), Year 7–12 (Biology Unit 3)

Supporting Learning Resources: [Threatened Species](https://learning.qm.qld.gov.au/resources/1568393), [Coral](https://learning.qm.qld.gov.au/resources/1568376)  [Reef Ecosystems](https://learning.qm.qld.gov.au/resources/1568376), [STEM Video: Ecosystems, Dr Paul Muir](https://learning.qm.qld.gov.au/resources/1568364)

# MATH GAMES!

**WHEN:**

Thursday 23 March 2023

## SESSION TIMES:

10am–11am (Years 7–12)

1pm–2pm (Years 4–6)

## WHERE:

Cremorne Theatre, Queensland Performing Arts Centre Grey Street, South Brisbane, Queensland

## TICKETS:

$10 per student

book via [QTIX Booking Form](https://www.qtix.com.au/groups-and-school-bookings/schools-booking-request/)

## SUITABILITY:

Years 4–6 and 7–12

Acclaimed physicist, mathematician and children’s book author, Dr Chris Ferrie and his team of number-crunching mathematicians will take students through a fascinating series of mind-blowing numerical puzzles and games. The colourful stage show will use problem solving and logic to convert the harshest math critics into genuine math lovers!

This program addresses key curriculum including: General Capabilities: Numeracy.

# INSECT INVESTIGATORS: UNCOVERING AUSTRALIA’S BIODIVERSITY

## WHEN:

Wednesday 22 March 2023

## SESSION TIMES:

10am–11pm (Years 7–12)

1pm–2pm (Years 4–6)

## WHERE:

Cremorne Theatre, Queensland Performing Arts Centre Grey Street, South Brisbane, Queensland

## TICKETS:

$10 per student

book via [QTIX Booking Form](https://www.qtix.com.au/groups-and-school-bookings/schools-booking-request/)

## SUITABILITY:

Years 4–6 and 7–12

*Insect Investigators* is a powerful new national citizen science initiative, where scientists and regional schools have joined forces to record Australia’s amazing insect biodiversity! Students will love learning all about it from Andy Howe, University of the Sunshine Coast, and Erinn Fagan-Jeffries, University of Adelaide. This show also features an exciting showcase of Queensland Museum’s entomology collection. Our insect experts will share their knowledge of Australia’s insects and the current research taking place at Queensland Museum.

This program addresses key curriculum, including: Year 3 (ACSSU044, ACSHE050, ACSHE051, ACSIS060), Year 4 (ACSHE061, ACSHE062, ACSIS071), Year 5 (ACSSU043, ACSHE081, ACSHE083, ACSIS093), Year 6 (ACSHE098, ACSHE100, ACSIS110).

Supporting Learning Resources: [I Am a Scientist: Observing](https://learning.qm.qld.gov.au/resources/1568955)  [Insects](https://learning.qm.qld.gov.au/resources/1568955), [Camouflage Masters: Life Cycles](https://learning.qm.qld.gov.au/resources/1568382), [Insect Investigators](https://insectinvestigators.com.au/)

# CHEMISTRY: MOLECULAR TRANSFORMATIONS AND ENCHANTING REACTIONS

## WHEN:

Thursday 23 March 2023

## SESSION TIMES:

10am–11am (Years 4–6)

1pm–2pm (Years 7–12)

## WHERE:

Playhouse Theatre, Queensland Performing Arts Centre Grey Street, South Brisbane, Queensland

## TICKETS:

$10 per student

book via [QTIX Booking Form](https://www.qtix.com.au/groups-and-school-bookings/schools-booking-request/)

## SUITABILITY:

Years 4–6 and 7–12

This spectacular 60-minute stage show features QUT’s world-class chemists revealing the magical powers of all things chemistry. They will unveil transformations,

interactions and energy transfers of everyday materials, and demonstrate how chemists can use and understand chemical structures and processes to adapt, control and manipulate systems for economic, environmental and social needs.

This program addresses key curriculum, including Year 4 (ACSIS068, ACSIS071), Year 5 (ACSSU077, ACSIS231,

ACSIS093), Year 6 (ACSIS232, ACSIS110), Year 7 (ACSIS124, ACSIS133), Year 8 (ACSSU225, ACSIS139, ACSIS133), Year 9 (ACSSU177, ACSSU178, ACSSU179), Year 10 (ACSSU187), Senior Syllabus: Chemistry Unit 1 & 2.

Supporting Learning Resources: [*SparkLab* Mix Master](https://learning.qm.qld.gov.au/resources/1627791), [Investigating Ocean Acidification: Student Investigations](https://learning.qm.qld.gov.au/resources/1636340), [Cleaning by Chemical Reaction](https://learning.qm.qld.gov.au/resources/1568395)

# SCIENCE PRANKS!

## WHEN:

Friday 24 March 2023

## SESSION TIMES:

10am–11am (Years 7–12)

1pm–2pm (Years 4–6)

## WHERE:

Cremorne Theatre, Queensland Performing Arts Centre Grey Street, South Brisbane, Queensland

## TICKETS:

$10 per student

book via [QTIX Booking Form](https://www.qtix.com.au/groups-and-school-bookings/schools-booking-request/)

## SUITABILITY:

Years 4–6 and 7–12

Students will learn about science while performing fun and hilarious pranks from the number one bestselling science author for kids Dr Chris Ferrie. Using everyday household items, students can exploit the laws of physics, biology, and chemistry through entertaining (and perfectly safe)

activities. Formulate questions and hypothesis, observe, ask questions and engage in discussions using everyday things!

This program addresses key curriculum Years 4 – 6 and Year 7 (ACSIS124, ACSIS133), Year 8 (ACSUS139, ACSIS148).

Supporting Learning Resources: [*SparkLab*: Mix Master](https://learning.qm.qld.gov.au/resources/1627791), [Science of Change, Life and Explosions](https://learning.qm.qld.gov.au/resources/1639048)

# PHYSICS: MATTER, ENERGY AND THE BLUEPRINT OF OUR UNIVERSE

## WHEN:

Friday 24 March 2023

## SESSION TIMES:

10am–11am (Years 4–6)

1pm–2pm (Years 7–12)

## WHERE:

Playhouse Theatre, Queensland Performing Arts Centre Grey Street, South Brisbane, Queensland

## TICKETS:

$10 per student

book via [QTIX Booking Form](https://www.qtix.com.au/groups-and-school-bookings/schools-booking-request/)

## SUITABILITY:

Years 4–6 and 7–12

Through exhilarating demonstrations and live stage experiments with world-renowned physicists from the University of Queensland students will explore the fascinating world of physics. From incredibly small quantum phenomena to the unbelievably large properties of the universe, this 60-minute live performance will demonstrate the powerful ways in which physics, through a comparative number of small assumptions, laws and theories, can be used to explain a multitude of natural phenomena.

This program addresses key curriculum, including Year 4 (ACSHE061, ACSIS064, ACSIS071), Year 5 (ACSIS231,

ACSIS093), Year 6 (ACSIS232, ACSIS110), Year 7 (ACSIS124, ACSIS133), Year 8 (ACSIS139, ACSIS133).

Supporting Learning Resources: [*SparkLab*: Gravity Run](https://learning.qm.qld.gov.au/resources/1627790), [Keep Your Cool: Energy Transfers and Transformations](https://learning.qm.qld.gov.au/resources/1626926), [Are You on My Wavelength?](https://learning.qm.qld.gov.au/resources/1636256)

**FREE**

# THE HATCHERY: SCHOOL SESSIONS

## WHEN:

Wednesday 22 – Friday 24 March 2023

## SESSION TIMES:

11am–11.30am 11.30am–12pm 12.30pm–1pm 1pm–1.30pm 1.30pm–2pm 2pm–2.30pm

## WHERE:

Level 4, Queensland Museum

Grey Street, South Brisbane, Queensland

## TICKETS:

FREE, bookings essential book via [QTIX Booking Form](https://www.qtix.com.au/groups-and-school-bookings/schools-booking-request/)

## SUITABILITY:

Years P–12

## NOTES:

Due to the limited venue capacity for this program, please book only ONE session per school. Sessions can accommodate up to 72 people (including students, teachers/carers).

Please arrive 10 minutes before your scheduled ticket entry time. For example, if your ticket time is 11am please arrive at the Museum no later than 10.50am. The Hatchery is open to the general public after 2.30pm.

World Science Festival Brisbane’s hugely popular annual turtle hatching offers a rare opportunity for students to witness nature at its finest, while learning about a real-world conservation initiative that has been crucial to the survival of Australia’s precious Loggerhead turtles. Students will get a rare glimpse of turtles hatching in incubation chambers and their first foray into an ocean environment in specially designed seawater tanks.

This initiative is designed in collaboration with internationally renowned herpetologist Colin Limpus and Queensland Museum Senior Scientist and Curator, Reptiles and Amphibians, Patrick Couper.

After the festival, the newborn turtles will be transported to the Sunshine Coast and released 20 kilometres offshore.

This program addresses key curriculum, including Prep (ACSHE013, ACSIS014, ACSIS012), Year 1 (ACSSU017, ACSSU211, ACSHE021, ACSHE022, ACSIS024, ACSIS029), Year 2 (ACSSU030, ACSHE034, ACSHE035, ACSHE034, ACSIS037, ACSIS042), Year 3 (ACSHE050, ACSHE051, ACSIS060), Year 4 (ACSSU072, ACSHE061, ACSHE062, ACSIS071), Year 5 (ACSSU043, ACSHE081, ACSHE083, ACSIS093), Year 6 (ACSHE098, ACSHE100, ACSIS110), Year 7 (ACSSU112, ACSHE223, ACSHE120, ACSIS133), Year 8 (ACSHE226, ACHE135, ACSIS148).

Supporting Learning Resources: Little Learners: [Marine](https://learning.qm.qld.gov.au/resources/1627807)  [Turtle](https://learning.qm.qld.gov.au/resources/1627807), [Queensland Museum: Where the Research Happens](https://learning.qm.qld.gov.au/resources/1636335)

# QUEENSLAND MUSEUM EXHIBITIONS

Queensland Museum presents a dynamic program of interactive exhibitions that tell the stories of Queenslanders from prehistoric times to modern day discovery.

* [Dinosaurs of Patagonia](https://www.qm.qld.gov.au/Events%2Band%2BExhibitions/Exhibitions/2023/03/Dinosaurs%2Bof%2BPatagonia)
* [Dinosaur Garden](https://www.qm.qld.gov.au/Events%2Band%2BExhibitions/Exhibitions/Permanent/Dinosaur%2BGarden)
* [Anzac Legacy Gallery](https://www.qm.qld.gov.au/Events%2Band%2BExhibitions/Exhibitions/Permanent/Anzac%2BLegacy%2BGallery)
* [*SparkLab*](https://sparklab.qm.qld.gov.au/)
* [Connections Across the Coral Sea](https://www.qm.qld.gov.au/Events%2Band%2BExhibitions/Exhibitions/2022/08/Coral%2BSea)
* [Making Waves: A century of Australian](https://www.qm.qld.gov.au/Events%2Band%2BExhibitions/Exhibitions/2022/08/Making%2BWaves)  [Coral Reef Science](https://www.qm.qld.gov.au/Events%2Band%2BExhibitions/Exhibitions/2022/08/Making%2BWaves)
* [Discovery Centre](https://www.qm.qld.gov.au/Events%2Band%2BExhibitions/Exhibitions/Permanent/Discovery%2BCentre)
* [Wild State](https://www.qm.qld.gov.au/Events%2Band%2BExhibitions/Exhibitions/Permanent/Wild%2BState)

If you would like to visit any Queensland Museum exhibitions, please [book online](http://www.qm.qld.gov.au/Visit%2BUs/Schools%2Band%2BGroups/School%2BGroup%2BBooking).

Bookings are essential for all schools and groups. There are charges for select exhibitions. [Visit our website](http://www.qm.qld.gov.au/Visit%2BUs/Schools%2Band%2BGroups/Planning%2Byour%2Bvisit) for details. If you have any questions about the bookings process, please phone the Queensland Museum Bookings Officer on (07) 3153 4401 from Monday to Friday 8am–4pm.

**FREE**

# LIVE SNAKE FEEDING, DISCOVERY CENTRE QUEENSLAND MUSEUM

During World Science Festival Brisbane students can watch the feeding of hungry snakes in the Discovery Centre on Level 4 and hear from one of our experts as they explain their unique feeding adaptations and more!

## WHEN:

Wednesday 22 – Friday 24 March 2023

## SESSION TIMES: (please arrive 5 minutes early) 11:30am–12pm

## 1:30pm–2pm

## WHERE:

Discovery Centre, Level 4, Queensland Museum Grey Street, South Brisbane, Queensland

## TICKETS:

FREE, bookings essential via [Queensland Museum](https://www.qm.qld.gov.au/Visit%2BUs/Schools%2Band%2BGroups/School%2BGroup%2BBooking)

## SUITABILITY:

Years P–12

 **FREE**

# CURIOCITY BRISBANE SCHOOL TOURS

## WHEN:

Wednesday 22 – Friday 24 March 2023

## SESSION TIMES:

11:15am–11:45am (Years 4–6)

12:15pm–12:45pm (Years 7–12)

## WHERE:

South Bank Parklands. South Brisbane, Queensland

## TICKETS:

FREE, bookings are essential via [QTIX Booking Form](https://www.qtix.com.au/groups-and-school-bookings/schools-booking-request/)

## SUITABILITY:

Years 4–6 and 7–12

Since 2019 *Curiocity Brisbane* has sparked inspiration and innovation, transforming our city into an interactive place to explore, create and play. As a feature of World Science Festival Brisbane 2023, *Curiocity Brisbane* will create an inspiring public art trail that encapsulates the nexus of art, science and technology.

*Curiocity Brisbane* Tour Guides will take your student group on an insightful and fascinating tour around South Bank Parklands, where students can learn about the artists, their scientific collaborators, and the inextricable link between science and art that inspired their creations.

# SPARKLAB, SCIENCENTRE QUEENSLAND MUSEUM

## WHEN:

Wednesday 22 – Friday 24 March 2023

## SESSION TIMES:

10am–11am 11:15am–12:15pm

12pm–1pm 1pm–2pm

## WHERE:

Queensland Museum, Level 1

Grey Street, South Brisbane, Queensland

## TICKETS:

$10 per student, booking via [Queensland Museum](https://www.qm.qld.gov.au/Visit%2BUs/Schools%2Band%2BGroups/School%2BGroup%2BBooking)

## SUITABILITY:

Years P–8

Queensland Museum’s premier STEM space, *SparkLab Sciencentre* encourages students to feed their inquisitive minds through hands-on, interactive play. At the *Maker Space*, students can design and build a solution to a real- world challenge, test their ideas, and improve their designs accordingly. *The Science Bar* allows students to engage with live experiments, while *Science on a Sphere* explores subjects ranging from extreme weather events to the surface of Mars.

Supporting Learning Resources: [*SparkLab* Exhibition Guide,](https://sparklab.qm.qld.gov.au/learning/resources)  [Curriculum Links Prep – Year 2/ Year 3 – 4/ Year 5 – 6/ Year](https://sparklab.qm.qld.gov.au/learning/resources)  [7 – 8](https://sparklab.qm.qld.gov.au/learning/resources), [Maker space resources](https://sparklab.qm.qld.gov.au/explore-sparklab/maker-space), [Activities for the classroom](https://sparklab.qm.qld.gov.au/explore-sparklab/sparklab-at-home).

 **FREE**

# STEM INNOVATION SPORTS

## WHEN:

Wednesday 22 and Thursday 23 March 2023 9:30am–2pm

## WHERE:

Queensland Museum Theatre, Level 2 Queensland Museum, Grey Street, South Brisbane, Queensland

## TICKETS:

FREE, audience drop-in to venue capacity. For more information on Innovation Sports or to register your interest for future events please visit [Registration Innovation Sports](https://www.stempunks.com/p/isports-2023) or email us at hello@stempunks.com.au

## SUITABILITY:

Years 4–9

World Science Festival Brisbane and STEM Punks are bringing Innovation Sports to Brisbane to find the region’s quickest thinkers, fastest builders and most innovative designers! Stop by and see how the selected schools combine Design Thinking and Minecraft building to construct innovative solutions. Your students will observe the power of team collaboration for creative solutions, and be inspired to join the challenge in 2024!

This program addresses key curriculum, including: Years 3 and 4 (ACTDIK007, ACTDIK008, ACTDIP010, ACTDIP012, ACTDEK010, ACTDEP015, ACTDEP017, ACTDEP018), Years 5 and 6 (ACTDIK014, ACTDIP016, ACTDIP017, ACTDIP019, ACTDEK019, ACTDEP024, ACTDEP025, ACTDEK023, ACTDEP028) and Years 7 and 8 (ACTDIP026, ACTDIP027, ACTDIP028, ACTDEK029, ACTDEK034, ACTDEK036, ACTDEK038, ACTDEK039)

# STEM INTEGRATION – PROFESSIONAL DEVELOPMENT FOR EDUCATORS

## WHEN:

Thursday 23 March 2023 4pm–5:30pm

## WHERE:

Queensland Museum Theatre, Level 1 + breakout around the Museum Exhibition Spaces Queensland Museum Grey Street, South Brisbane, Queensland

## TICKETS:

$25 book via [QTIX Booking Form](https://qm.t.qtix.com.au/worldsciencefestivalbrisbane/events/178dc2dd-222e-bd4e-60be-eb4a28e22322)

## SUITABILITY:

Primary and secondary teachers seeking CPD, plus tertiary educators, specialising in science, digital, museum and mathematics studies

STEM Punks and Queensland Museum present an early evening of professional development activities specifically tailored to Queensland’s essential STEM educators. Expert science communicators will share how embedding advanced and relevant technologies can spark interest and deliver on content/curriculum demands. Find out what it takes to exploit fresh ideas and innovations and how to remain a great communicator in changing tech-times. Meet your STEM colleagues—from teachers to university—and

share your World Science Festival Brisbane experience in a series of networking activities following the session.

# BUILD A SPY ROBOT: WORKSHOP

# WHEN: Friday 24 March 2023

## SESSION TIMES:

9:30am–10:45am (Years 4–6)

11:15am–12:30pm (Years 7–12)

1pm–2:15pm (Years 7–12)

## WHERE:

Squid Lounge, Level 2, Queensland Museum Grey Street, South Brisbane, Queensland

## TICKETS:

$10 per student

book via [QTIX Booking Form](https://www.qtix.com.au/groups-and-school-bookings/schools-booking-request/)

## SUITABILITY:

Years 4–6 and 7–12

This intriguing hands-on workshop will develop students’ skills in integrating mechanical, electrical and software

to create robotic systems. After exploring the electronic fundamentals of robotics, students will be introduced to the powerful open-source technology platform of Arduino, before joining in the build of the ultrasonic Spy Robot.

Presented by integratedSTEM

This program addresses key Digital Technologies Australian Curriculum including Years 3 – 4 (ACTDIP010, ACTDIP011, ACTDIK007) Years 5 – 6 (ACTDIK014 , ACTDIK015, ACTIP019 ) Years 7 – 8 (ACTDIK024 ACTDIP030 ACTDIP029) Years 9 – 10 (ACTDIK034 ACTDIP040)

# WILD RANGERS WILDLIFE ENCOUNTERS

## WHEN: Friday 24 March 2023

## SESSION TIMES:

10am–10:30am | 11am–11:30am | 12pm–12:30pm 1pm–1:30pm | 2pm–2:30pm

## WHERE:

Queensland Museum Theatre, Level 2 Queensland Museum, Grey Street, South Brisbane, Queensland

## TICKETS:

$10 per student | book via [QTIX Booking Form](https://www.qtix.com.au/groups-and-school-bookings/schools-booking-request/)

## SUITABILITY: Years P–3

Whoever said working with children and animals is problematic hasn’t experienced the wonder of *Wild Rangers Wildlife Encounters*. Students will learn all about the day to day lives of our distinct wildlife, from mammals and marsupial to reptiles and more. Professional Rangers will highlight the animals’ observable features and discuss the importance of species and habitat conservation.

Presented by Wild Rangers.

This program addresses key curriculum, including: Prep (ACSSU002, ACSHE013, ACSIS014, ACSIS233, ACSIS012), Year 1 (ACSSU017, ACSSU211, ACSHE021, ACSHE022, ACSIS024, ACSIS029), Year 2 (ACSHE034, ACSHE035, ACSIS037, ACSIS042).

Supporting Learning Resources: [Little Learners | Frilled Neck](https://learning.qm.qld.gov.au/resources/1627804) [Lizard](https://learning.qm.qld.gov.au/resources/1627804), [Magpie Sugar Glider](https://learning.qm.qld.gov.au/resources/1631676)