

**QUEENSLAND
MUSEUM**

World
Science
Festival

Brisbane

SCHOOL PROGRAM 2026

20-29 MARCH 2026



WORLD SCIENCE FESTIVAL BRISBANE SCHOOL PROGRAM

FRIDAY 20 MARCH – SUNDAY 29 MARCH 2026

Presented with QPAC

World Science Festival Brisbane (WSFB) 2026 will ignite your students' imagination and get them excited about tackling all things STEM. Programs have been designed to encourage a strong STEM literacy from Prep-Y12, with links to Queensland curriculum and subjects. We invite you to step out of the classroom and get hands-on with a fun, supportive program that unpacks STEM education for you and your students.

TICKETS

WSFB aims to create accessible opportunities for all students, with a range of events across the festival dates. Most tickets for the School Program are \$10 per student per session. Some events are priced differently, please check the individual show for group booking prices.

SUPERVISION

Adult/Child Ratio

One adult will receive FREE entry to WSFB School Program events 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 Request form](#) for each event*, or via the Request: Schools link on the [World Science Festival Brisbane website](#).

If you have any questions, please phone a QTIX Groups Booking Officer on (07) 3840 7466.

RISK ASSESSMENT

We've started the process for you. Download our [Risk Assessment Guide](#)

VISITORS WITH INDIVIDUAL NEEDS

To discuss access requirements and to book any access services, please phone a QTIX Groups Booking Officer on (07) 3840 7466.



BRIGHT FUTURE CAREERS WITH DR KARL

WHEN:

27 March 2026

SESSION TIMES:

10:00am-11:30am

WHERE:

Concert Hall, QPAC

TICKETS:

\$10 per student

Suitable
for Y7-12

Science is the ultimate mental toolbox – it teaches you how to question, solve problems, think critically and adapt to a rapidly changing world. In this inspiring session, Australia's most famous science communicator, Dr Karl Kruszelnicki explores how science opens doors to the jobs of tomorrow.

Through real-world examples and engaging storytelling, Dr Karl dives into five key areas shaping future careers: Genetics, Engineering, Physics, Computer Science and Environmental Science. He'll explore how each field is evolving and why scientific thinking will be vital in the workforce of the future, no matter what path students choose.

Students will walk away with fresh ideas, practical insights and a deeper understanding of how science can future-proof their careers. Bring your curiosity and your questions!

CURRICULUM LINKS

SECONDARY SCHOOL:

Years 7: [AC9S7H03](#) [AC9S7H04](#) [AC9S7U01](#) [AC9S7U03](#)
[AC9S7U04](#) [AC9S7U05](#) [AC9S7I06](#) [AC9S7I08](#)

Year 8: [AC9S8U01](#) [AC9S8U03](#) [AC9S8U05](#) [AC9S8U04](#)
[AC9S8U06](#) [AC9S8U07](#) [AC9S8H01](#) [AC9S8H03](#) [AC9S8H04](#)
[AC9S8I06](#) [AC9S8I07](#) [AC9S8I08](#)

Year 9: [AC9S9U01](#) [AC9S9U03](#) [AC9S9U04](#) [AC9S9U05](#)
[AC9S9U06](#) [AC9S9U07](#) [AC9S9H03](#) [AC9S9H04](#) [AC9S9H01](#)
[AC9S9H02](#) [AC9S9I06](#) [AC9S9I07](#) [AC9S9I08](#)

Year 10: [AC9S10U01](#) [AC9S10U02](#) [AC9S10U03](#) [AC9S10U04](#)
[AC9S10U05](#) [AC9S10U06](#) [AC9S10U07](#) [AC9S10H03](#)
[AC9S10H04](#) [AC9S10I06](#) [AC9S10I07](#) [AC9S10I08](#)

Cross-curriculum Priorities: Sustainability, Asia and Australia's engagement with Asia (e.g. in tech and environmental innovation)



MOSS PIGLET

WHEN:

26-27 March 2026

SESSION TIMES:

10:00am-10:45am

12:30pm-1:15pm

WHERE:

Cremorne Theatre, QPAC

TICKETS:

\$10 per student

Suitable
for P-Y4

Microscopic. Indestructible. Tiny, but tough.

World Science Festival Brisbane presents a Windmill Theatre Company production. Tardigrades ... perhaps you've heard of them? Small but mighty, they have withstood multiple extinction periods, survived boiling temperatures and even the vacuum of space. With a surprising cult following, some people call them 'Water Bears', others call them 'Moss Piglets'.

Moss Piglet is an explosive portrait of the world's most resilient and curious critters. Taking students from jelly-filled petri dishes to the depths of a volcano to Arctic glaciers to the moon, the work explodes the mysteries of the wildly weird tardigrade.

Playful and thrilling, *Moss Piglet* is an epic new work about how even the tiniest of things can be the strongest.

[Windmill Theatre Company Moss Piglet Study Guide](#)

CURRICULUM LINKS

PRIMARY SCHOOL:

Prep: [AC9ADRF01](#), [AC9ADRF01](#), [AC9ADRF01](#), [AC9EFLE02](#), [AC9EFLE03](#), [AC9EFLE05](#), [AC9EFLY02](#), [AC9EFLY15](#), [AC9EFLY03](#), [AC9SFI01](#), [AC9SFU02](#)

Year 1: [AC9ADR2C01](#), [AC9ADR2E01](#), [AC9E1LE03](#), [AC9E1LE05](#), [AC9S1I01](#), [AC9S1U01](#), [AC9E1LY05](#)

Year 2: [AC9ADR2C01](#), [AC9ADR2D01](#), [AC9ADR2E01](#), [AC9E2LA09](#), [AC9E2LE03](#), [AC9E2LE05](#), [AC9E2LY02](#), [AC9E2LY05](#), [AC9S2I01](#), [AC9S2I06](#), [AC9ADR2P01](#)

Year 3: [AC9E3LA03](#), [AC9E3LA07](#), [AC9E3LY02](#), [AC9E3LY03](#), [AC9S3U01](#), [AC9S3H02](#), [AC9S3I06](#), [AC9ADR4E01](#), [AC9ADR4D01](#), [AC9ADR4C01](#), [AC9ADR4P01](#)

Year 4: [AC9E4LA03](#), [AC9E4LA08](#), [AC9S4H02](#), [AC9S4I06](#), [AC9ADR4E01](#), [AC9ADR4D01](#), [AC9ADR4C01](#), [AC9ADR4P01](#)



BAT NIGHT MARKET

Suitable
for Y6-12

WHEN:

25-27 March 2026

SESSION TIMES:

Every 30 minutes from 10:00am-1:30pm

WHERE:

Level 4, Queensland Museum Kurilpa

TICKETS:

Free, drop-in experience

Step into a night market of the future, where science, creativity and imagination collide.

Australian Premiere.

Bat Night Market tells the tales of the extraordinary bat species, highlighting their vital role in our global ecosystem and why their conservation is more crucial than ever.

As students embark on a journey into a futuristic Asian night market, where bats are extinct, they are invited to explore what resourcefulness and creative food solutions might look like, in the not-so-distant future.

Designed for curious minds, Bat Night Market is a FREE, drop-in experience as part that blends science, art and innovation, inspiring students to think critically and boldly about sustainability and wildlife conservation.

Original production co-commissioned by LIFT and Taipei Performing Arts Centre, and presented at Science Gallery London part of King's College London and Taipei Performing Arts Centre.

CURRICULUM LINKS

SECONDARY SCHOOL:

Years 7-10: [AC9HG8K04](#) [AC9HG10K04](#) [AC9HG9K04](#)
[AC9HG8S04](#) [AC9HG10S04](#)



POKÉMON™: ARE THEY BIOLOGICALLY POSSIBLE?

WHEN:

25 March 2026

SESSION TIMES:

12:30pm-1:30pm

WHERE:

Auditorium 1, State Library Queensland

TICKETS:

\$10 per student



This special presentation explores the biological possibility of Pokémon ... Seriously.

The weird and whimsical world of Pokémon™ is filled with colourful animated characters, many of which draw inspiration from animals and plants of the natural world. Can you identify the living inspiration for some Pokémon™ and determine if they are biologically possible?

Specialist in Ecology and Zoology, The University of Queensland's Dr. Gurion Ang will take you on a journey to explore this unexpected world of biology.

Limited tickets available, don't miss out.

CURRICULUM LINKS

PRIMARY SCHOOL:

Year 6: [AC9S6U01](#) [AC9S6H02](#) [AC9S6I01](#) [AC9S6I05](#)

SECONDARY SCHOOL:

Year 7: [AC9S7U01](#) [AC9S7H01](#) [AC9S7H03](#) [AC9S7I01](#) [AC9S7I05](#)
[AC9S7I06](#)

Year 8: [AC9S8U01](#) [AC9S8U02](#) [AC9S8H01](#) [AC9S8I01](#) [AC9S8I06](#)

DR G TALKS IA3

WHEN:

25 March 2026

SESSION TIMES:

9:30am-11:00am

WHERE:

Auditorium 1, State Library Queensland

TICKETS:

\$10 per student



Join The University of Queensland's Dr. Gurion Ang as he shares tips and tricks to make IA3 for senior sciences less daunting.

Year 10 and 11 students will pick up strategies for their science Internal Assessment 3: Research Investigation, including how to find credible sources of scientific evidence, structuring a scientific narrative and forming a relevant and specific research question from a research claim.

This session is recommended to senior students studying Biology, however students studying other sciences (especially Agricultural Science, Earth & Environmental Science and Marine Science) will find this session valuable as well.

CURRICULUM LINKS

Secondary School Biology / Marine Sciences – Internal Assessment 3

This program explores Science Inquiry Skills.



THE MICROVERSE

WHEN:

26 March 2026



SESSION TIMES:

9:30am-10:30am, 10:30am-11:30am, 11:30am-12:30pm,
12:30pm-1:30pm, 1:30pm-2:30pm

WHERE:

Whale Mall, Queensland Museum Kurilpa

TICKETS:

Free, registration required

WELCOME TO THE MICROVERSE!

Discover worlds within worlds at World Science Festival Brisbane's newest activation The Microverse. Located in Queensland Museum's iconic Whale Mall, this interactive zone lets students discover their inner scientist through hands-on exploration and discovery!

Get immersed in STEAM activities, peer into powerful microscopes and witness live science demonstrations. Get up close with real specimens from Queensland Museum's collection and quiz our science experts about everything you've always wondered!

Discover how the tiniest details can tell the biggest stories. Whether you're into bugs, bones, or bizarre facts — The MICROVERSE will be 100% hands on fun and discovery.

Welcome to the MICROVERSE! A great way to maximise your day.

CURRICULUM LINKS

PRIMARY SCHOOL:

Prep: [AC9SFU01](#) [AC9SFU02](#) [AC9SFU03](#) [AC9SFH01](#) [AC9SFI02](#) [AC9SFI03](#) [AC9SFI04](#) [AC9SFI05](#)

Years 1-6: [AC9S1U01](#) [AC9S1I02](#) [AC9S1I05](#) [AC9S2I02](#) [AC9S2I05](#) [AC9S3U01](#) [AC9S3I01](#) [AC9S4U01](#) [AC9S5U01](#) [AC9S6U01](#) [AC9S6H02](#) [AC9S6I03](#)



AUSTRALIAN YOUTH ORCHESTRA: BEAUTIFUL EQUATIONS

WHEN:

26 March 2026 - Primary

27 March 2026 - Secondary

SESSION TIMES:

10:00am-11:00am

WHERE:

Playhouse Theatre, QPAC

TICKETS:

\$10 per student

Suitable
for P-Y12

Did you know music contains triangles, rectangles and curves? Maths is everywhere in music: in its structure and patterns – and, if you know where to look, music is in maths.

Stravinsky, composer of *The Rite of Spring* and *The Firebird*, said “The musician should find in mathematics a study as useful to (them) as the learning of another language is to a poet. Mathematics swims seductively just below the surface.”

Internationally acclaimed saxophone virtuoso Jonathan Radford and Prof. Yang-Hui He, a Fellow at the London Institute specialising in AI-guided mathematics, take students on a captivating journey through sound and space, communicating complex mathematics to non-specialist audiences in an interactive performance featuring the Australian premiere of award-winning composer, Cheryl Frances-Hoad’s *Three Mathematical Diversions*.

Featuring the talented young musicians of the Australian Youth Orchestra’s Momentum Ensemble, students will develop an appreciation of equations which, like great art or music, can be considered beautiful and can help us in finding the ‘Theory of Everything’.

CURRICULUM LINKS

SECONDARY SCHOOL:

Years 7-8: [AC9AMU8E01](#) [AC9AMU8C0](#) [AC9S7U04](#)
[AC9S8U04](#) [AC9M8M01](#)

Years 9-10: [AC9AMU10E01](#) [AC9AMU10C01](#) [AC9S9U04](#)
[AC9S10U04](#) [AC9M10M01](#)



BUILD A SPY ROBOT

WHEN:

26 March 2026

SESSION TIMES:

9:30am-10:45am, 11:30am-12:45pm

WHERE:

The Edge Auditorium, State Library of Queensland

TICKETS:

\$10 per student

Suitable
for Y4-6

Immerse your students in a hands-on workshop that will develop 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 and led by passionate engineers and educators, students will be inspired through STEM technologies and excite their passion of learning in this engaging session.

CURRICULUM LINKS

PRIMARY SCHOOL:

Year 4: [9TDE4P01](#) [AC9TDE4P02](#) [AC9TDE4P03](#) [AC9TDE4P04](#) [AC9TDE4P05](#) [AC9TDI4K01](#) [AC9TDI4K02](#) [AC9TDI4P02](#) [AC9TDI4P03](#) [AC9TDI4P04](#)

Year 5-6: [AC9TDE6K02](#) [AC9TDE6P01](#) [AC9TDE6P03](#) [AC9TDE6P04](#) [AC9TDE6P05](#) [AC9TDI6P03](#) [AC9TDI6P04](#) [AC9TDI6P05](#) [AC9TDI6P07](#)



PLACE, CONNECTION AND CONSTRUCTION

WHEN:

27 March 2026

Suitable
for Y4-6

SESSION TIMES:

9:45am-10:45am, 11:15am-12:15pm

WHERE:

Theatre, Queensland Museum Kurilpa

TICKETS:

\$10 per student

Get ready for an exciting adventure with TribalLink at the World Science Festival Brisbane!

This hands-on program will immerse students in the fascinating world of First Nations maps, uncovering the stories behind significant places and their cultural importance. Learn about the history of Grinding Groves in Landsborough and discover how stone axes were used in daily life.

Students will see how environmental cues, like flowering plants or bird behaviours, signal the right time to gather food or build with natural materials.

This unique experience blends science, culture, and creativity, while meeting key curriculum outcomes.

CURRICULUM LINKS

PRIMARY SCHOOL:

Year 4: [AC9S4U01](#), [AC9S4U04](#), [AC9S4I01](#)

Year 5: [AC9S5U01](#)

Year 6: [AC9S6U01](#), [AC9S6U02](#)

CROSS-CURRICULUM PRIORITIES: [A_TSICP1](#), [A_TSIC2](#)



Q&A WITH DR KARL

WHEN:

Friday, 27 March 2026

SESSION TIMES:

1:00pm-1:45pm

WHERE:

Concert Hall, QPAC

TICKETS:

\$10 per student

Suitable
for Y4-6

It's time to put Australia's favourite science communicator, Dr Karl Kruszelnicki in the hot seat with Q&A with Dr Karl.

This special World Science Festival Brisbane event is designed for curious students in Years 4–6 to ask their burning science-related questions – from black holes to bionic limbs, volcanoes to vaccines, the environment to technology, there's no such thing as a silly question!

Known for making complex science fun and accessible, Dr Karl brings energy, humour and incredible knowledge to every topic. Don't miss this opportunity to unpack your favourite science topics with our favourite brainiac.

CURRICULUM LINKS

PRIMARY SCHOOL:

Year 4: [AC9S4U01](#) [AC9S4U02](#) [AC9S4U03](#) [AC9S4I01](#)
[AC9S4I06](#)

Year 5: [AC9S5I06](#) [AC9S5I01](#) [AC9S5U01](#) [AC9S5U02](#)
[AC9S5U03](#) [AC9S5U04](#)

Year 6: [AC9S6U01](#) [AC9S6U02](#) [AC9S6U03](#) [AC9S6U04](#)
[AC9S6I01](#) [AC9S6I06](#)



DESIGN THINKING WITH LEGO®: INNOVATORS AT PLAY

WHEN:
25 March 2026

Suitable
for Y7-8

SESSION TIMES:
9:30am-11:00am, 12:30pm-2:00pm

WHERE:
The Edge Auditorium, State Library of Queensland

TICKETS:
\$10 per student

Build an innovative and sustainable future in this hands-on, interactive workshop led by LEGO® Masters and experienced science communicator Jess Heinemann! Using the power of LEGO®, students will explore the creative world of design thinking by analysing real needs and opportunities, developing design criteria with sustainability in mind, and applying innovation and enterprise skills to bring their ideas to life.

Students will work together to discover how play can fuel problem-solving, as they brainstorm, prototype, test, iterate and refine unique designs.

Guided by expert storytelling and practical challenges, they will learn to manage time, resources and production plans, before communicating and sharing their designs.

This engaging session builds confidence, collaboration and creativity while directly linking to the Australian Curriculum in Design and Technologies.

CURRICULUM LINKS

SECONDARY SCHOOL:

Year 7-8: [AC9TDE8P01](#) [AC9TDE8P05](#) [AC9TDE10P02](#)
[AC9TDE8P04](#)



THE STREET SCIENCE SERIOUSLY FUN SCIENCE SHOW

WHEN:
26 March 2026

Suitable
for Y4-6

SESSION TIMES:
10:00am-11:00am, 1:00pm-2:00pm

WHERE:
Auditorium 1, State Library Queensland

TICKETS:
\$10 per student

This is a high-energy, story-driven celebration of scientific discovery designed to ignite curiosity, captivate minds, and inspire audiences of all ages. Led by Street Science's team of qualified science communicators, this action-packed show features jaw-dropping demonstrations that make learning unforgettable! Prepare to be amazed by spectacular colour changes, freezing cold materials, and thrilling explosions. From chemistry to physics, this show brings science to life in the most exciting way - guaranteed to excite and mesmerise all learners.

CURRICULUM LINKS

PRIMARY SCHOOL:
Years 4-6: [AC9S4U03](#) [AC9S5U04](#) [AC9S6U04](#)

CITIZEN SCIENCE FAIR

WHEN:
27 March 2026

Suitable
for P-Y12

SESSION TIMES:
9:30am-10:30am, 10:30am-11:30am, 11:30am-12:30pm,
12:30pm-1:30pm, 1:30pm-2:30pm

WHERE:
Whale Mall, Queensland Museum Kurilpa

TICKETS:
Free, bookings required

Where curiosity meets impact—this is science in action!

Get ready for a science adventure like no other! On this special student-only day, school groups will take over the Citizen Science Fair for a hands-on dive into real-world research, environmental action, and the power of everyday observation.

From coral analysis and frog listening stations to plant tracking, biodiversity counting, and more. Meet working scientists, test cutting-edge apps, and engage with real-world research in the heart of World Science Festival Brisbane 2026!

With pop-up talks, digital tools, and interactive experiences, students will walk away inspired to keep asking questions and start their own citizen science journey—at school, at home, and in their communities.

CURRICULUM LINKS

PRIMARY SCHOOL:

Years Prep-6: [AC9S4U01](#) [AC9SFU03](#) [AC9SFH01](#) [AC9SFI01](#) [AC9SFI02](#) [AC9SFI05](#) [AC9S3U01](#) [AC9S3U02](#) [AC9S3I05](#) [AC9S4U01](#) [AC9S4I05](#) [AC9S5U01](#) [AC9S5I05](#) [AC9S6U01](#) [AC9S6U03](#) [AC9S6I01](#) [AC9S6I05](#)

SECONDARY SCHOOL:

Years 7-12: [AC9S7U01](#) [AC9S7I01](#) [AC9S8I01](#) [AC9S8I06](#) [AC9S8I07](#) [AC9S9I01](#) [AC9S9I06](#) [AC9S9I07](#) [AC9S10I01](#) [AC9S10I06](#)



QUEENSLAND MUSEUM KURILPA SCHOOL PROGRAM AND EXHIBITIONS

Queensland Museum Kurilpa inspires curiosity and deepens learning beyond the classroom. Our specially designed school programs, hands-on STEM experiences, and world-class exhibitions bring the curriculum to life. Students will explore Queensland's rich biodiversity, natural heritage, history, culture and STEM, in ways that spark discovery, creativity, and a lifelong love of learning.

2026 PROGRAM HIGHLIGHTS:

Croc! Lost Giants to Living Legends

Come face to face with one of Queensland's most iconic creatures. Schools enjoy exclusive access on dedicated days in Terms 1-3. Choose from facilitated or self-led programs.

Meet the Expert: Digital Incursions

Invite the museum into your classroom. Connect live with museum experts, see unique collection items up close, and spark curiosity with interactive presentations and real-time Q&A. Available statewide in Terms 1-4.

SparkLab

Ignite students' curiosity in SparkLab for a hands-on STEM experience with 30+ interactive exhibits, live experiments, and interactive challenges.

CURRENT EXHIBITIONS:

Temporary

- *Croc! Lost Giants to Living Legends*
- *Make a Scene: Fashioning Queer Identity and Club Culture in the 90s*
- *Un/tethered: Connections Through Storytellers from Papua New Guinea*

Permanent

- *Minerals: Inspirational Treasures from the Earth*
- *Dinosaurs Unearthed: Explore Prehistoric Queensland*
- *Anzac Legacy Gallery*
- *SparkLab*
- *Discovery Centre*
- *Wild State*

Bookings are essential for all schools and group visit. Book online: museum.qld.gov.au/kurilpa

For enquiries, call the Bookings Officer on (07) 3153 4401 (Monday to Friday 8am – 4pm).



WSFB 2026 VENUES

Queensland Museum Kurilpa,
Grey Street, South Brisbane, Queensland

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

State Library of Queensland,
Stanley Pl, South Brisbane, Queensland

Visit [WSFB website](#) for drop-off,
accessibility and venue information.

WORLD SCIENCE FESTIVAL QUEENSLAND

Announcing dates for World Science
Festival Queensland:

Townsville 8-9 May 2026

Toowoomba 29-30 May 2026

Ipswich Schools Day 22 July 2026

ACKNOWLEDGEMENTS

EDUCATION PARTNER



PRESENTED BY

**QUEENSLAND
MUSEUM**



**Queensland
Government**

PREP-YEAR 4 SCHEDULE

START	THURSDAY 26 MARCH		FRIDAY 27 MARCH		
9:30		The Microverse			Citizen Science Fair
10:00	Moss Piglet		Australian Youth Orchestra: Beautiful Equations	Moss Piglet	
10:30		The Microverse			
11:00					
11:30		The Microverse			Citizen Science Fair
12:00					
12:30	Moss Piglet	The Microverse		Moss Piglet	Citizen Science Fair
1:00					
1:30		The Microverse			
2:00					
2:30					

YEAR 4-6 SCHEDULE

START	WEDNESDAY 25 MARCH		THURSDAY 26 MARCH			FRIDAY 27 MARCH						
9:30	Build a Spy Robot	Bat Night Market (sessions every 30 min)	The Street Science Seriously Fun Science Show	The Microverse	Bat Night Market (sessions every 30 min)	Australian Youth Orchestra: Beautiful Equations	Place, Connection and Construction	Bat Night Market (sessions every 30 min)	Citizen Science Fair			
10:00				The Microverse					Citizen Science Fair			
10:30												
11:00									Place, Connection and Construction			
11:30	Build a Spy Robot			The Microverse							Citizen Science Fair	
12:00												
12:30												
1.00				The Street Science Seriously Fun Science Show		The Microverse						Citizen Science Fair
1:30						The Microverse				Q&A with Dr Karl		Citizen Science Fair
2:00												
2:30												

YEAR 7-12 SCHEDULE

START	WEDNESDAY 25 MARCH			THURSDAY 26 MARCH			FRIDAY 27 MARCH			
9:30	Dr G Talks IA3	Bat Night Market (sessions every 30 min)	Design Thinking with Lego: Innovators at Play	Bright Futures with Dr Karl	Bat Night Market (sessions every 30 min)	The Microverse	Australian Youth Orchestra: Beautiful Equations	Bat Night Market (sessions every 30 min)	Citizen Science Fair	
10:00									The Microverse	Citizen Science Fair
10:30									The Microverse	Citizen Science Fair
11:00										
11:30						The Microverse			Citizen Science Fair	
12:00						The Microverse			Citizen Science Fair	
12:30	Pokémon™: Are They Biologically Possible?	Bat Night Market (sessions every 30 min)	Design Thinking with Lego: Innovators at Play		Bat Night Market (sessions every 30 min)	The Microverse		Bat Night Market (sessions every 30 min)	Citizen Science Fair	
1:00									The Microverse	Citizen Science Fair
1:30									The Microverse	Citizen Science Fair
2:00										
2:30										

**QUEENSLAND
MUSEUM**

World
Science
Festival
Brisbane

worldsciencefestival.com.au

