



Excursions:

Primary Students

Learning outside of the classroom is a great way to see science from a fresh perspective. That's why we've created a customisable education programs for primary students.

All school excursions to Scitech include a meal break and free time to explore our generic exhibit galleries.

See below for program options suitable for your primary students:

Planetarium (1 hr)

(All shows include a 15 minute live tour of Perth's night sky)

We Are Stars

Years 4 – 6 (Terms 1 – 2)

This delightfully animated full-dome show seeks to answer some of the biggest questions of all time. What are we made of? Where did it all come from?

To Space and Back

Years 4 – 6 (Terms 1 – 2)

To Space and Back takes audiences on an incredible journey from the far reaches of our known universe, and back to our home planet. From the devices we use every day to the tools that are breaking new ground in medicine and engineering, discover how space technology has paved the way for our modern lives.

Birth of Planet Earth

Years 4 – 6 (Terms 3 – 4)

This spectacular new show tells the tale of our planet's origins and explores some of the greatest questions in science today: How did the Earth come into being? What does its history tell us about our chances of finding a similar world out there in space? How big is our galaxy?

We are Astronomers

Years 4 – 6 (Terms 3 – 4)

Today's astronomer might look very different to those in our past, but the answers they seek are still the same. Follow curious astronomers from around the globe as they use incredible technology to work together and answer the unresolved questions of the stars.

Tilt

Years PP – 3

When the seasons go astray and it starts snowing in summer, siblings Annie and Max must find a way to set things right. This animated film revolves around the Earth's seasons and explores why regions of planet Earth experience different seasonal conditions.

Chevron Science Theatre (30 mins)

Under Pressure

Years 2 – 6 (Terms 1 – 2)

Do you feel under pressure? Investigate the air pressure that's all around us in this amazing new show!

Explore just how much pressure we're really under as we use nothing but the ocean of air around us – and a little bit of science – to turn your world inside out and upside down.

Hot vs Cold

Years 2 – 6 (Terms 3 – 4)

Discover how the hidden properties of different materials affect how heat forms, flows and feels with this dramatic demonstration of thermodynamics. It's hot vs cold – can you guess who will win?

Puppet Theatre (30 mins)

Shipwreck

Years K – 1 (Terms 2 – 4)

A ship runs aground on a far-flung island. They need to find help but until it arrives, survival is key. This engaging, educational puppet show teaches children about our essential biological needs such as food, water and shelter.

Quiet as a Mouse

Years K – 2 (Terms 3 – 4)

What is a young, energetic mouse to do when they want to be the best percussionist in the world, but the household cat hates loud noise? Experiment of course!

This brand new show has been designed in-house and explores a concept most students will relate to – having to be quiet sometimes. Grow your students' skills of investigation, problem solving, and resilience, as the audience helps our cat and mouse find a way to live together in harmony.

Rio Tinto Innovation Central (1 hr)

Wind Turbine Challenge

Years 3 – 6

In this hands-on workshop, students will work in groups and follow an innovation process to design, test and refine their own prototype of a sustainable wind turbine.

Scitech Lab (1 hr)

The Curious Case of the Missing Lunch

Years 1 – 4

Oh no, our science presenters' lunch has been taken and eaten!

There were four cuddly suspects in the room at the time. Students take on the role of forensic scientists as they gather, record, analyse and discuss evidence to find the culprit.

CSI: the Heist

Years 4 – 6

An ancient Egyptian urn has been stolen from the museum! Several suspects have had access to the urn at different times. Can you prove which one of them stole the urn?

Students take on the role of forensic scientists as they use their science inquiry skills to make observations, record and analyse data to find answers based on the evidence found at the crime scene.

Feature Exhibition (1 hr)

Top Secret

Years 3 – 6 (Term 1 – 3)

The world's most powerful computer chip has been stolen from the Brainiac Corporation. This chip contains highly classified information that could cause an international cybersecurity disaster.

Your mission, should you choose to accept it: to work out who stole the chip – and why.

With a mystery to solve and a Spy File to work from, you'll need your observation, data gathering and code breaking skills as you explore the science and technology of spying and espionage.

Astronaut

Years 1 – 6 (Term 4)

There's no other job where you can find yourself quite as far above the Earth as that of an astronaut.

Throughout this exhibition, students will get the chance to step into their moon boots and experience the incredible world of the space explorer.

Under the guidance of a Scitech science presenter, students will make observations and learn how astronauts carry out scientific investigations in outer space.

Total Time Spent at Scitech	Cost Per Student (GST Free)
Up to 2 hours	\$6.50
Between 2 and up to 3 hours	\$9.00
Between 3 and up to 4 hours	\$10.50
Over 4 hours	\$12.00

- All supervising adults are free of charge.
- We prefer a 1:6 supervision ratio.
- Our customer service team will prepare a schedule that suits your specific individual requirements.

Customer Service Team

To check availability or secure your booking, contact us by phone or email 8.30 am - 5.00 pm, Monday - Friday

Your booking is not confirmed until you receive written confirmation from the Customer Service Team. All changes to your booking must be managed through the Customer Service Team via by phone or email.

Enquiries and bookings

E: bookings@scitech.org.au

P: 9215 0740

