

Pricing:

Discounts are available for Cat.1-4 disadvantaged schools, and for large bookings (3+ sessions in 1 day, or several full days)

Adelaide - Metro Regions and Adelaide Hills:

STEM@Work programs:

FREE, arrange own transport

Hands-on workshops:

\$240 +GST per 90 minute session, minimum 2 sessions in a day

Interactive shows:

Premium: \$4.80 +GST per student (\$264 +GST min per session)

Introductory: \$4.80 +GST per student (\$240 +GST minimum per session)

The Universe: \$264 +GST per session, 30 students only (includes Starlab)

Starlab Experience: \$140 per 45 minute session (2 sessions minimum)

Regional, outside of arranged tours:

Fleurieu, Murray and Mallee, Barossa, Yorke and Mid-North:

minimum charge of \$700 +GST per presenter per day, discounts do not apply

Kangaroo Island, Limestone Coast, Far North, Eyre and Western:

minimum charge of \$900 +GST per presenter per day, discounts do not apply

To make a booking,
send an email detailing:

- preferred times and dates (please include some options)
- the program(s) you are looking for
- the year level and approximate number of students
- your school contact details

to: info@mobilescienceeducation.com.au

or call the office on **08 8396 2250** to discuss your requirements

Sponsors, supporters and partners:



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STEM PROGRAMS 2018



We are SA's premier **science education support service**, with the largest and best range of STEM incursions to be found. All of our programs are

created by teachers and for teachers, and

we come to you. Don't waste your budget on a bus

- give us a call to make your day easy and worthwhile.

Looking for engaging and high-quality hands-on education experiences? With 17 interactive shows and 16 hands-on workshops, we have it covered.

****Special Offer****

Any program in Term 1, 2018 gets a 10% discount on the regular price.



ENGAGE
EXPLORE
DISCOVER



STEM@SCHOOL

Interactive Shows

Whole-audience and volunteer participation, curriculum content.

**1.5 hr premium programs,
\$4.80 +GST per student**

(\$264 +GST minimum per session,
discounts may apply)

Critical Thinking, 1.5hr, Yr 4-12
How easy it is to be wrong

Inside Your Body, 1.5hr, Yr 3-7
Human organs and systems

What is Energy?, 1.5hr, Yr 3-7
Forms, transfers and transformations

What is Matter?, 1.5hr, Yr 3-7
Properties, changes and mixtures

What are Forces?, 1.5hr, Yr 2-7
Pushes, pulls, Newton and Galileo

Atoms and Chemistry, 1.5hr, Yr 7-10
Atoms, elements and reactions

Energy Transformations, 1.5hr, Yr 7-10
Transfer, transform and conserve

The Universe, 1.5hr, Yr 7-11, \$264
Big Bang, Gravity, Einstein and Stars.
30 student limit per session, includes
immersive portable planetarium.

**1 hr introductory shows
\$4.80 +GST per student**

(\$240 +GST minimum per session,
discounts may apply)

The Science Show, R-3
Classic science for younger students

Mobile Science Spectacular, R-10
What science is and why we need it

Bright, Hot, Noisy, Wiggly, R-3
Energy for younger students

The Light Fantastic!, R-10
Light and how it works

The Matter Show, Yr 3-7
Physical properties and changes

The Energy Show, Yr 3-10
Forms and Transformations

The Forces Show, Yr 2-9
Movement, nails and a hovercraft

The Chemistry Show, Yr 7-10
Get a big reaction

Portable Planetarium:

Starlab Experience, 45min, Yr 3-12
Immersive portable planetarium
Up to 30 students, 2 session minimum
\$140 +GST per session

STEM engagement that comes to you

Hands-on Workshops

Hands-on skills practice,
testing and drawing
conclusions.

**1.5 hr, up to 30 students,
\$240 +GST
(2 sessions per day minimum)**

How Astronomy Works, R-2
Space science workshop

How Coding Works, R-2
Programming skills workshop

How Energy Works, R-2
Light, sound, heat, movement workshop

How Materials Work, R-2
Chemistry and materials workshop

How Pushes and Pulls Work, R-2
Forces and simple machines workshop

How Science Works, R-2
Science skills workshop

Junior Robotics, Yr 3-5
Programming skills workshop

Robotics and Coding, Yr 5-9
Programming skills, Intro or Adv.

Our Active Earth, Yr 3-7
Earth science workshop

Our Chemical World, Yr 3-7
Chemistry and science skills workshop

Our Forensic Puzzle, Yr 3-7
Thinking and science skills workshop

Our Living World, Yr 3-7
Biological science workshop

Our Physical Forces, Yr 3-7
Physical science forces workshop

Our Place in Space, Yr 3-7
(Starlab planetarium option, +\$40)
Astronomy workshop

Puzzled by Maths, Yr 3-11
Problem-solving skills competition



FOR DETAILS VISIT: WWW.MOBILESCIENCEEDUCATION.COM.AU



**FREE industry tours
and workshops**

Pelican Point Power Station Tour, Yr 3-12
Visit one of Australia's most efficient power stations.
Age-appropriate programs, 90 minutes, up to 60 students, FREE.

EXCURSION

Power and Energy Workshop, Yr 3-9
Bus trips getting expensive? We can bring the Pelican Point Power Station
tour to you along with a hands-on power and energy workshop.
90 minutes, up to 30 students per session, FREE.

INCURSION