

## 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:

#### Science@Work programs:

FREE, arrange own transport

#### Lab on Wheels workshops:

\$200 +GST per 90 minute session, minimum 2 sessions in a day

Robotics workshops: \$240 +GST per session, minimum 2 sessions per day

#### Science on the Go premium shows:

\$220 +GST per 90 minute session (\$250 for 'The Universe' with Starlab)

or \$120 +GST per 'Starlab Experience' 45 minute session, minimum 2 sessions

#### Science on the Go crowd shows:

\$4 +GST per student, minimum charge \$200 +GST per show

### Regional:

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

minimum charge of \$600 +GST per presenter per day, discounts do not apply

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

minimum charge of \$800 +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](mailto:info@mobilescienceeducation.com.au)

or call **Lee Harrison** on **0430 588 757** to discuss your requirements

Sponsors, supporters and partners:



Mobile Science Education, the cog device, Science@Work and LabonWheels are all registered trademarks of Mobile Science Education. All rights reserved.



# SCHOOL PROGRAMS 2017



We are SA's premier **science education support service** with the largest and best range of science 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 science education experiences? With 17 Science on the Go interactive shows and 15 Lab on Wheels workshops we have it covered.



We operate Adelaide's oldest and FREE industry tour at Pelican Point power station.

**ENGAGE  
EXPLORE  
DISCOVER**





# SCIENCE@SCHOOL

## Science on the Go Shows

Science programs  
that come to you

Highly interactive, content-rich, curriculum-based programs

**90 minute premium shows,  
up to 60 students, \$220 per session**

**Starlab Experience**, 45min, Yr 3-12, \$120  
Immersive portable planetarium  
30 student limit per session.

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

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

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

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

**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, \$250  
From bang to now.  
30 student limit per session, includes  
immersive portable planetarium.

**60 minute crowd-shows  
\$4 per student, (\$200 minimum)**

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

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

**Bright, Noisy, Hot, 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

**Critical Thinking**, 1.5hr, Yr 4-12  
How to avoid being wrong

**ENGAGE  
EXPLORE  
DISCOVER**

**Built by teachers,  
for teachers.**

FOR DETAILS VISIT: [WWW.MOBILESCIENCEEDUCATION.COM.AU](http://WWW.MOBILESCIENCEEDUCATION.COM.AU)

# Lab on Wheels Workshops

Hands-on Science Workshops,  
90 minutes, up to 30 students, \$200

**Junior Robotics**, Yr 2-4, \$240  
Programming skills workshop

**How Science Works**, R-3  
Science skills workshop

**How Energy Works**, R-3  
Light, sound, heat, movement workshop

**How Astronomy Works**, R-3  
(Starlab planetarium option, +\$70)  
Space science workshop

**How Materials Work**, R-3  
Chemistry and materials workshop

**How Pushes and Pulls Work**, R-3  
Forces and simple machines workshop

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

**Robotics and Coding**, Yr 5-9, \$240  
Programming skills, Intro or Adv.

**Our Place in Space**, Yr 3-7  
(Starlab planetarium option, +\$70)  
Astronomy workshop

**Our Active Earth**, Yr 3-7  
Earth science workshop

**Our Living World**, Yr 3-7  
Biological science workshop

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

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

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



**SCIENCE@WORK**® **FREE industry tours  
and workshops**

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

**Power and Energy Workshop**, Yr 3-9 **INCURSION**  
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, SA only.*

**Loy Yang B Power Station Tour**, Yr 5-12 **EXCURSION**  
Visit a coal-fired power station in the heart of the Latrobe Valley.  
*Age-appropriate programs, 120 minutes, up to 60 students, FREE, VIC only.*  
**Limited times - please check our website for available dates.**