## s c i t e c h

Scitech can attend your event with our fascinating and exciting programs. No matter your budget or location across Western Australia, Scitech has a program to suit you. Call the Bookings team to discuss your options.

# COMMUNITY

INFORMATION SHEET



#### SCIENCE WONDERLAND

Enter a Science Wonderland with Scitech.

Science Wonderland is a unique collection of exhibits that allows your visitors to explore, experiment and discover the world of science, technology, engineering and maths.

Packed with interactive exhibits, Science Wonderland will ignite curiosity in kids and adults alike with exciting puzzles, amazing challenges and awesome tech.

#### **SCIENCE SHOWS**

#### **NEW! I'VE GOT A PROBLEM**

Does public speaking make your heart race? Do you have a friend with a 'gas' problem, Come on a journey as we use experiments, and a bit of research, to investigate how to solve some of life's everyday problems... from the quirky, to the interesting, to the downright stinky.

#### **NEW! BURNING, MELTING, SAVING**

Can a nappy help us save water?
Are there other ways to make
fuel? Burning, Melting, Saving uses
curiosity and experimentation to
find out how science, technology,
engineering and maths can help us
solve some of the biggest world's
problems. Explore the fascinating
science behind plastic recycling,
water conservation and fuels as we
melt, burn and explode our way
through a series of spectacular
experiments.

## EARLY CHILDHOOD EXHIBITS

An interactive and exciting learning environment for ages 0-5, where developing young minds are able to learn through play. A hands-on learning experience for adults and children to enjoy together.

#### **VR EXPERIENCE**

Immerse yourself in Virtual Reality with Scitech's Samsung Gear VR station! Supported by Oculus technology, these portable headsets allow you to explore fascinating new worlds all without leaving your seat (must be 13yrs+).

#### DURATION

Scitech's community programs can be offered for up to 5 hours per day. A science show runs for 30 minutes.

#### CONDITIONS

All of our community programs require an undercover or indoor space with access to power. More specific requirements can be found on the next page.

### REQUEST A QUOTE

bookings@scitech.org.au
Or call 9215 0740

scitech.org.au







Scitech is proudly supported by the Western Australian Government through the Department of Jobs, Tourism, Science and Innovation. Scitech's mission is to increase awareness, interest, capability and participation by all Western Australians in science, technology, engineering and mathematics.





## COMMUNITY EVENT

INFORMATION SHEET

#### **PROGRAM REQUIREMENTS**

It is compulsory that a member of your organisation meet our staff on arrival for a venue induction to address any potential occupational, health and safety issues that may arise.

Please confirm that you are able to provide the following:
Science Wonderland
An undercover/indoor space a minimum of 8m x 10m, protected from sun, wind and rain
Access to normal power outlets
Perimeter fencing
Vehicle access as close as possible to setup location two hours before the exhibit opening time and 90 minutes after our closing time.
Science Shows
An undercover/indoor space a minimum of 6m x 3m, protected from sun, wind and rain. Please consider additional covered space for your audience.
Access to normal power outlets
Access to water
Perimeter fencing to close off area between shows
If we are sharing a stage with other parties we will need an area as close as possible to the stage to set up and prepare our equipment, plus 15 minutes either side of shows to move equipment on and off the stage.
If you are choosing both Science Shows and Science Wonderland for your program, please ensure you meet both sets of requirements.
Vehicle Access
Please include a map with the preferred parking area clearly marked.
REQUEST





scitech.org.au







Scitech is proudly supported by the Western Australian Government through the Department of Jobs, Tourism, Science and Innovation.

Scitech's mission is to increase awareness, interest, capability and participation by all Western Australians in science, technology, engineering and mathematics.