P1 - Introduction P2 - Logistics P3 - Cost



STANDARD INFORMATION FOR SCHOOLS.

This document should address all of your questions and provide an overview of what to expect from a visit from Starr's Planetarium.

Starr's Planetarium offers the most advanced 360° 4K immersive projection system travelling to schools today. Groundbreaking technology in our mobile planetarium has been inspiring and entertaining since 2005, and tens of thousands of students have enjoyed this fantastic and fun way to learn about Space & Astronomy.

Our presentations map the current NSW Science K–10 Syllabus with the option of adding great content for more advanced students.

We offer Australia's largest and most diverse choice of 360° 4K shows. Our presenter-led astronomy shows are delivered by engaging and experienced science communicators. Our content and equipment are regularly updated, and the results are simply stunning.

We will show you the wonders of the sky above your head and then take you to the farthest regions of the universe. Our state-of-the-art software will make it feel like we are taking you on a trip right there.

We are proud members of the NASA Museum Alliance. Our content is sourced from NASA and world-leading Astronomy content providers.

Our presentations will be the most educational, entertaining and visually stunning incursion to come to your school.



Please note the planetarium is for **indoor** use only.

Our standard dome requires a large room, library or school hall with a clear space of 6 metres by 7 metres and a height of 3.1m. The only other thing we need is a power point. This dome manages a typical class size of between 25 and 35 (smaller) students.

Our Superdome requires a 10m x 9m area with a clear height of 4.1m. It is suitable for school halls and gymnasiums only.

The optimum number of students for the Superdome is 60, or 2 classes at a time.

The Superdome is a better option for high schools and when you are looking to put a large number of students through in a single day.

Other dome sizes are available on request.

A typical setup and pack-down time of 60 minutes is required.

Our planetarium show can include the following;

- * A presenter-led Solar System & Galaxy fly-through covering relevant aspects of the NSW syllabus.
- * A presenter-led 'What's in the sky tonight' presentation covering relevant aspects of the NSW syllabus.
- * A choice of one of our 360° movies.

Our displays map the current NSW Science syllabus and are suitable for pre-kindergarten to year 12 students. For a detailed description, please ask to see our presentation outline documents.

Each session lasts approximately 40 - 60 minutes, including time for the class changeover. Sessions are flexible and can be modified to fit your school timetable.

We also cater for specific needs students and schools.

All of our domes are wheelchair accessible.



Our rates vary depending on the number of students, location, and time hired.

We have options to suit all budgets. I can supply a personalised quote on request. Please note that our rates include GST.

To complement our visit, our website has some great classroom resources and activities available at no charge. Feel free to make use of them anytime. I will be adding to them regularly.

For FAQs and activities, please check our website. www.planetarium.com.au

Having recently increased our choice of immersive 360° movies, we now offer the most wide-ranging and diverse content in Australia.

Our programs are customised to address the requirements of the current NSW syllabus, and we adjust them to suit the students' age and learning levels.

Our presentations are always very well received at every school we visit. I am sure your students and teachers will be amazed at the ease, quality and educational value of our space experience.

Please check out our Google reviews and the Testimonials page on our website to read what others have to say.

If required, I can send you copies of our Public Liability insurance, Working With Children checks, and Risk Assessment form.

If you need any further information please do not hesitate to get back in touch.

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