



The Southern Hemisphere Space Studies Program (SHSSP),  
an intense four-week for students and professionals of all disciplines,  
is a unique educational experience.

The Southern Hemisphere Space Studies Program (SHSSP) is conducted by the University of South Australia (UniSA) in partnership with the International Space University (ISU). Since 2011, the SHSSP provides a cutting-edge space education as well as a re-skilling and up-skilling training for the space workforce. The SHSSP is an intensive, four-week program providing a mul-

tidisciplinary understanding of the key activities and areas of knowledge required by today's space professionals. The program is based on a unique international, intercultural and interdisciplinary (3-I) learning experience for which the ISU is renowned and connects professionals with the international space sector.



The Southern Hemisphere Space Studies Program

will take place in : Adelaide, Australia

On-site from 12 January to 6 February 2026

The program provides a multidisciplinary understanding of the key activities and areas of knowledge required by today's space professions, including:

- Space science and exploration
- Space applications and services
- Space systems engineering and technologies
- Human spaceflight and life sciences
- Space policy, economics and law
- Space business, project management and entrepreneurship
- Space humanities, communications, art and culture



### Who is the program for?

- Professionals in industry, government and the defence services
- Graduate researchers
- Undergraduate students who have completed at least two years of their studies

The SHSSP is open to Australian and international participants from all disciplines and aims to act as a catalyst boosting the role of space for countries in the Southern Hemisphere and those cooperating with them.



Daniele Dallari SHSSP22:

*"The SHSSP provided me with inclusive and holistic learning opportunities to upskill in the fast-growing space sector. It enabled empowering networking opportunities on both local and international levels."*

### Curriculum

Core lectures from staff and invited experts range from space sciences and engineering to deep-space exploration and space applications for the benefit of society. Interactive workshops include activities in areas such as:

- Model rocket design
- Nano-satellite simulations
- Satellite ground station operations
- Simulated legal, policy and commercial problem solving and debate

An interdisciplinary team project reflecting the recent trends of the space sector is conducted involving all participants.



### Fees

The full fees for SHSSP (in-person) are: AUD 17,000 for 4 weeks, including all tuition fees, accommodation and meals. Partial scholarships available for candidates in need of financial aid.

**Apply now!**

[www.isunet.edu/apply-online/](http://www.isunet.edu/apply-online/)