







'The SHSSP provided me a broad understanding of the space industry through a wide range of lectures and workshops taught by highly qualified, recognised industry professionals. It also built relationships and friendships with people around the world who have provided advice and encouragement for me to pursue a role in the space industry.'

Mr Ben Adams, Australia, SHSSP18

'Since completing the SHSSP I have formed a start-up company, OuterAI, with fellow participants I met during the program. Being part of the Alumni has provided new job opportunities and networking opportunities that I wouldn't have been provided previously.'

Miss Isidora Casas del Valle Pancheco, Chile, SHSSP18

'The SHSSP exposed me to a wide range of interesting topics allowing me to gain a broad overview of what is currently going on in the space industry. Through the program I found an area I was interested in and wanted to focus on for further study and a career after that.'

Mr Andrew Alder, New Zealand, SHSSP18

Further information

For more information please visit: sh-ssp.isunet.edu or unisa.edu.au/spaceprogram

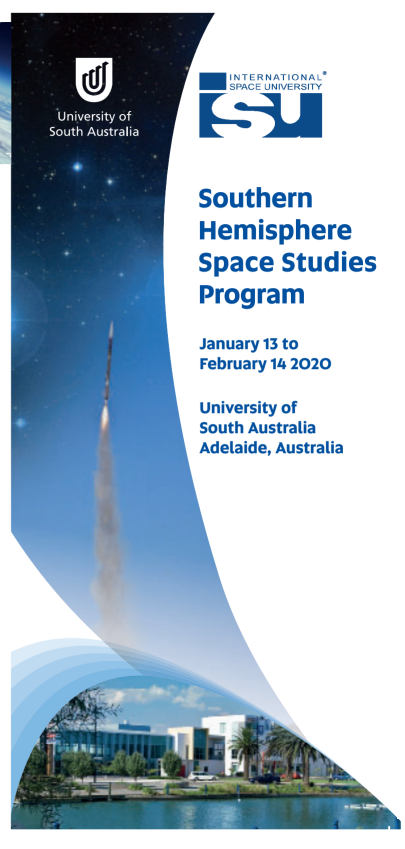
For inquiries about the program email:

inquiries.sh-ssp@isunet.edu

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About the program

The Southern Hemisphere Space Studies Program is conducted by the University of South Australia (UniSA) in partnership with the International Space University (ISU). Located in Adelaide, South Australia, it is an intensive, five-week, live-in experience built around an international, intercultural, and interdisciplinary educational philosophy for which the ISU is renowned.

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
- · human spaceflight and life sciences
- · space systems engineering and technologies
- · space policy, economics & law
- · space humanities, communications, art & culture
- · space business and project management

Who the program is for?

- Professionals in industry, government and the defence services
- · Graduate researchers
- Undergraduate students in the final two years of their studies.

The program is open to Australian and international participants from all disciplines.

Content of the program

Core lectures from faculty and invited experts on the principles and concepts involved in disciplines ranging from space sciences to space humanities, and deep-space exploration to space applications for our home planet.

Hands-on workshops and field trips often linked with lectures, including activities in areas such as:

- · model rocket design, manufacture and launch
- · nano satellite simulations with stratospheric balloon
- · Cubesat build and test
- · satellite ground station operations
- simulated legal, policy and commercial problem solving and debate

Public space events including an astronaut event and expert panels on topics of importance to the space world.

An interdisciplinary team research project involving all participants.

The fee

The program fee will be advertised on the program website: unisa.edu.au/spaceprogram.

The program fee includes all tuition, accommodation and meals.

Financial aid

Scholarships to offset part of the program fee will be awarded on merit where financial need can be demonstrated. Applicants can apply for financial aid as part of their online enrolment application.

The qualification

On successful completion, participants will receive a Certificate of Completion from ISU, an Executive Certificate from UniSA, and become members of ISU's worldwide alumni network.

Academic credit in other programs

Holders of the Executive Certificate will receive a 50% credit upon admission to the UniSA Graduate Certificate in Space Studies. For more information, go to: unisa.edu.au/spacestudies

Participants who successfully complete the Southern Hemisphere Space Studies Program may be granted credit in a UniSA undergraduate or postgraduate program with the approval of the relevant UniSA Program Director.

Participants may also seek credit from their home universities in other undergraduate and postgraduate programs.