



# Global Talent Visa Program

**This information is intended to provide prospective applicants and migration agents an indication of the calibre and specialisations that the Global Talent Visa Program seeks to attract.**

Australia is seeking exceptionally talented individuals across a range of priority sectors who can demonstrate some of the following abilities:

- bring exceptional new skills and knowledge to Australia
- have the potential to make a significant economic impact
- have been recognised with international distinction as a leader in one of the priority sectors
- generate employment, particularly in areas that fill critical supply chain and talent gaps
- commercialise ideas at scale
- act as a connector between industries
- make an impact as an innovator or serial entrepreneur
- have the ability to attract a salary at or above the Fair Work high income threshold (AUD\$162,000)

## Priority Sectors

- Advanced manufacturing
- Agri-food and AgTech
- Circular economy
- Defence
- Digitech
- Education
- Energy
- Financial services & FinTech
- Health industries
- Infrastructure and tourism
- Resources
- **Space**

## Visa Requirements

- Be currently prominent and have an internationally recognised record of exceptional and outstanding achievement in one of Australia's priority sectors.
- Be nominated by an Australian citizen, an Australian permanent resident, an eligible New Zealand citizen, or an Australian organisation with a national reputation in the applicant's sector.
- Be an asset to the Australian community.
- Have the ability to establish themselves in Australia in a priority sector.
- Meet health, character and national security requirements.

## Application process

- **Step one:** Submit an Expression of Interest using the online [Global Talent contact form](#).
- **Step two:** Once invited, apply for a visa online via [ImmiAccount](#).



**For more information, scan the QR code or visit [www.homeaffairs.gov.au/global-talent](http://www.homeaffairs.gov.au/global-talent)**



# Sector Overview—Space

Australia’s emerging space industry aims to triple in size to \$12 billion and create up to 20,000 new Australian jobs by 2030.

Australia’s space sector encompasses all actors (private, public, and academic) participating in activities across the space value chain.

We are looking for talented individuals in areas which include manufacturing and core inputs (ground and space segment manufacturing and services); space operations; space applications; and enablers (such as regulation and essential service delivery, infrastructure and capabilities, research, development and engineering, and specialised support services).

The following specialisations are intended to be used as a guide and are not an exhaustive list. The Global Talent Profile provides examples of the calibre of individuals who may meet program requirements.

## Specialisations

- Space Systems Engineering
- Propulsion systems
- Guidance, Navigation and Control
- Thermal Management Systems
- On-board Data Subsystems
- Sensors and Instruments
- Electromagnetic Technologies and Techniques
- Optoelectronics
- Internet of Things Technologies
- Autonomous Systems
- Planetary Body Exploration
- Entry, Descent and Landing
- In-Situ Resources Utilisation
- Human Health, Life Support and Habitation Systems
- Spacecraft Mechanisms, Structures, Materials and Manufacturing Processes
- Electrical, Electronic and Electro-mechanical (EEE) Components and Quality
- Ground Systems Technologies and Services Skills
- Space Environment Monitoring Technologies Skills
- Space System Project Management Skills
- Space Software, Programming, Applications and Computing Skills
- Space Sector Enabling Skills (e.g. space law)

## Global Talent Profile

### Exceptional candidates

- Renowned space industry leader with vast experience specialising in space systems engineering.
- Head engineer of avionics and software at a leading rocket company that is developing new orbital launch vehicles and technologies for foreign space agencies.

### Strong candidates

- A space policy specialist with experience in harnessing collaboration between government and the industry.
- Post-doctoral astrophysicist with a sustained record in collaborative research, with a number of space agencies.

The following experience or professions **would not** usually meet the parameters of the program:

- Engineers and mechanics who do not lead ground-breaking projects.