



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



Sector Overview—Health Industries

Australia’s high-quality and affordable healthcare system is envied around the world. It’s underpinned by a world-class medical research sector, which is nurtured in our universities and hospitals, medical research institutes and life science companies. Health and life sciences is our 8th largest export sector, worth AUD\$8.5 billion. When you bring your talent to Australia, you will have access to collaborative innovation hubs and research centres, a world-class clinical trials ecosystem, and strong intellectual property protection. Australia provides an ideal test bed market for clinical trials and access to large export markets, and the development of new diagnostics, devices and therapies.

The fields we are seeking exceptionally talented individuals include medtech, biotechnology and pharmaceuticals; medical research; disease management; and health IT.

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	Global Talent Profile
<ul style="list-style-type: none"> • Antimicrobial resistance • Biochemistry and cell biology • Bioinformatics • Biostatistics • Biotechnology • Biomedicine and Bioengineering • Cell and gene therapies - genomics • Clinical trials and translational research • Commercialisation experience in the health industry • Digital health • Healthcare entrepreneurship • Health economics • Implantable and wearable devices (e.g. 3D printed devices, bionics and prosthetics) • Infectious disease prevention • Medical devices • Medical physics • Microbiology and immunology • Molecular pathology • Nanotechnology and genomics • Neuroscience and neurology • Pharmaceuticals • Precision medicine • Point of care diagnostics • Regenerative medicine 	<p>Exceptional candidates</p> <ul style="list-style-type: none"> • Pharmaceutical executive and founder of a multi-million dollar global company dedicated to accelerating clinical trial processes by utilising a novel e-platform to track patient data. • Renowned infectious diseases researcher and practitioner of international repute. <p>Strong candidates</p> <ul style="list-style-type: none"> • Senior auditory neuroscientist with a track record of research in health technologies, leading the research and design of cochlear implant technology. • Biomedical engineer with expertise in medical application of polymers, biomaterials and delivery platforms. <p>The following experience or professions would not usually meet the parameters of the program:</p> <ul style="list-style-type: none"> • General practitioners • Retail pharmacists • Dentists • Physiotherapists • Nurses • Veterinarians • Aged care workers