



Australia Awards Scholarships 2024

Indicative Fields of Study

Australia Awards Scholarships are an important component of Australia's international development assistance to Nepal. The Awards aim to contribute to the long-term needs of developing countries by providing opportunities for individuals to obtain qualifications at Australian tertiary institutions, so that they can contribute to development in their home country. This means that if you are offered this Scholarship, at the completion of your studies you must return to Nepal to contribute to the development of the country for at least two years.

The Priority Sectors and associated Indicative Fields of Study for studies commencing in 2024 are set out below:

Sectors	Applicable Field of Study/Subject Areas (focusing on development outcomes/impacts)
Climate Change	<ul style="list-style-type: none">Climate ChangeClimate Change AdaptationSustainabilitySustainable DevelopmentEnvironmental Science
Disaster Risk Reduction	<ul style="list-style-type: none">Disaster ManagementDisaster Resilience and Sustainable DevelopmentDisaster Risk ReductionEmergency ManagementEnvironmental Risk Assessment and RemediationHumanitarian and Development StudiesEnvironment and Climate Emergency



Sectors**Applicable Field of Study/Subject Areas
(focusing on development outcomes/impacts)**

Economic Development	<ul style="list-style-type: none">▪ Agri-Business▪ Agricultural Development and Rural Banking▪ Business Management/Administration▪ Development Economics▪ Econometrics▪ Economic Policy/Economics and Public Policy▪ Economics/Applied Economics▪ Enterprise▪ Enterprise Management▪ Entrepreneurship and Innovation▪ Environmental and Resource Economics▪ Financial Economics▪ Financial Planning▪ Financial Services for the poor, including Microfinance Institutions▪ Food and Agribusiness▪ Global Investment and Trade▪ International and Development Economics▪ International Business▪ International Development and Trade▪ International Economics and Finance▪ Livestock Development/Veterinary Science/Animal Science▪ Marketing▪ Micro, Small and Medium Enterprise Development▪ Private Public Partnership in relation to Development▪ Private Sector led Development▪ Supply Chain Management and Logistics▪ Urban, Regional and Local Development (including Rural Development)▪ Value Chain Development/Management
Gender Equality, Disability and Social Inclusion	<ul style="list-style-type: none">▪ Community Practice and Development▪ Counselling▪ Economic Empowerment of the Marginalised, Including Women▪ Gender and Development▪ Human Rights▪ Indigenous Studies related to Development▪ Intellectual and/or Physical Disability▪ Rehabilitation Therapies (including Counselling, Speech Pathology, Physiotherapy, Occupational Therapy)▪ Social Change and Development▪ Social Inclusion and Development▪ Social Justice▪ Social Policy▪ Studies on Disability▪ Violence against Women▪ Women's Studies

Sectors	Applicable Field of Study/Subject Areas (focusing on development outcomes/impacts)
Governance	<ul style="list-style-type: none"> ▪ Cyber Security ▪ Diplomacy and International Affairs ▪ Governance and Public Policy ▪ International Relations ▪ Law and Development ▪ Public Administration ▪ Public Financial Management ▪ Public Policy ▪ Regulations and Governance ▪ Strategic Public Relations ▪ Urban, Regional and Local Development (Including Rural Development)
Inclusive Education	<ul style="list-style-type: none"> ▪ Inclusive Education ▪ Inclusive and Specialised Education ▪ Special Education ▪ Special and Inclusive Education ▪ Student Wellbeing ▪ Wellbeing and Positive Mental Health
Natural Resource Management	<ul style="list-style-type: none"> ▪ Climate Change/Climate Science ▪ Conservation Science ▪ Ecosystem Management ▪ Environmental Management ▪ Environmental Studies ▪ Food Science and Technology ▪ Forest Ecosystem Science ▪ Natural Resource Management ▪ Protection and Management of Natural Resources in Relation to Development ▪ Urban Horticulture
Sustainable Infrastructure Development	<ul style="list-style-type: none"> ▪ Catchment Science ▪ Construction Management ▪ Green Infrastructure Design ▪ Ground Water Management ▪ Hydrology ▪ Information Technology ▪ Integrated Watershed Management ▪ Irrigation ▪ Planning for Sustainable Futures ▪ Renewable and Sustainable Energy ▪ Sustainability ▪ Sustainable Energy ▪ Sustainable Resource Management ▪ Transport Management ▪ Urban and Regional Planning ▪ Urban Development and Design ▪ Water Resource Management