## Australia Awards Myanmar

Priority Sectors & Fields of Study for Intake 2026

The Priority Sectors and associated Fields of Study for study commencing in 2026 are below:

Sectors	Applicable Field of Study/Subject Areas (focusing on development outcomes/impacts)
Education	Assessment and pedagogy Curriculum studies Education Education leadership & management Education policy Educational and developmental psychology ICT and digital learning Inclusive and special Education (Early childhood/Primary/Secondary) Literacy Primary, secondary and adult education Quality assurance and statistics STEM Technical and vocational education and training (TVET) TESOL/ESL: English as a second language
Public Health	Biosecurity Disease control Epidemiology Health administration Health data science Health economics Health information management Health leadership and management Health leadership and management Health promotion Health, safety and environment Health security Health services management Infectious diseases International and global health Laboratory medicine Public health Maternal and child health Nutrition and dietetics Pharmacy
Human Rights and Democratic Governance	Counter trafficking Governance and public administration Human rights International human rights law International relations Peace and security Political science



Sectors	Applicable Field of Study/Subject Areas (focusing on development outcomes/impacts)
Human Rights and Democratic Governance (cont'd)	Public policy Rule of law Social justice Transnational crime
Gender Equality, Social Inclusion and Development	Anthropology Counselling Development Disability studies Gender studies Humanitarian leadership Intersectionality Peace/conflict Social policy Social work
Environment and Natural Resources	Agribusiness Agricultural science Aquaculture and fisheries policy/management Climate change Conservation Disaster risk management Engineering Environmental Studies – Management, Management and Development, Law and Science Food science Food science Food security Hydrology Integrated water management Natural resource management Plant protection Renewable energy Sustainability Water resources
Economic Development	Economics Energy Entrepreneurship and innovation Financial analysis Infrastructure International business Mineral resources Project management Risk analysis and risk management Trade policy Tax