



LIST OF AUSTRALIAN UNIVERSITIES ELIGIBLE FOR LPDP



Australian National University



MONASH University



UNIVERSITY OF WOLLONGONG AUSTRALIA



DEAKIN UNIVERSITY



Queensland University of Technology



LA TROBE UNIVERSITY



Flinders University



WESTERN SYDNEY UNIVERSITY



University of South Australia



Blue Mountains International Hotel Management School

24 Universities
1448 Study Programs

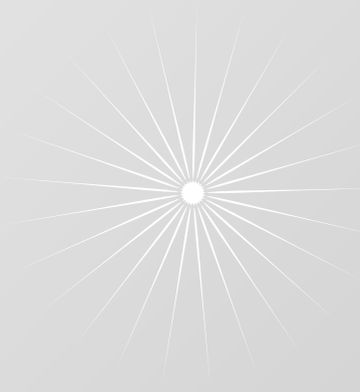
829 STEM
347 STEM-Related Disciplines
272 SHARE

Source: LPDP (2026)





THE UNIVERSITY OF MELBOURNE



1. STEM – Digital, Data & Mathematical Sciences

- Applied Data Analytics / Bioinformatics / Computer Science / Data Science **(M•D)**
- Information Systems / Information Technology / Software Engineering **(M•D)**
- Mathematics & Statistics / Mathematics / Statistics **(M•D)**
- Engineering and IT / Engineering Research **(M•D)**

2. STEM – Engineering, Energy & Infrastructure

- Climate Science / Energy Systems / Environmental Systems Engineering **(M)**
- Engineering: Biochemical / Chemical / Civil / Electrical / Mechanical / Mechatronics **(M)**
- Engineering: Materials / Spatial / Structural / Digital Infrastructure / Industrial **(M)**
- Engineering Management / Aerospace Engineering (Specialisation) **(M)**
- Civil, Infrastructure, and Environmental Engineering **(D)**

3. STEM – Health & Medical Sciences

- Doctor of Medicine (MD) / Optometry / Physiotherapy / Veterinary Medicine (DVM) **(M/Professional)**
- Biomedical Science / Biomedical Engineering / Biostatistics / Cancer Sciences **(M•D)**
- Clinical Audiology / Speech Pathology / Sports Medicine / Genomics and Health **(M)**
- Public Health / Epidemiology / Nursing Science / Advanced Nursing Practice **(M•D)**
- Health and Medical Law / Population and Global Health **(M)**

4. STEM – Agriculture, Food & Environment

- Agricultural Sciences / Veterinary Science **(M•D)**
- Food Science / Food and Packaging Innovation **(M)**
- Environment / Environmental Science / Environmental Law **(M•D)**
- Geoscience / Earth Sciences / Science **(M•D)**
- Landscape Architecture **(M)**

5. STEM Related Disciplines – Business, Economics & Finance

- Accounting / Finance / Economics / Actuarial Studies **(M•D)**
- MBA / Business / Management / International Business / Marketing **(M•D)**
- Business Analytics / Analytics / Applied Econometrics / Tax **(M•D)**
- Management and Conservation / Entrepreneurship **(M)**

6. STEM Related Disciplines – Law, Policy & Governance

- Law (LLM) / Commercial Law / Construction Law / Private Law **(M•D)**
- Employment and Relations Law / Energy and Resources Law / Environmental Law **(M)**
- Global Competition and Consumer Law / Intellectual Property Law / Law and Development **(M)**
- Human Rights Law / International Relations / Criminology **(M)**
- Public Policy / Public Administration / Social Policy **(M)**

7. SHARE – Education, Arts & Communication

- Education / Educational Leadership / Education (Research) **(M•D)**
- Teaching: Early Childhood / Primary / Secondary / TESOL **(M)**
- Global Media Communication / Journalism / Publishing and Communications **(M)**
- Fine Arts / Visual Art / Theatre (Writing) / Arts **(M•D)**

8. SHARE – Social, Music & Behavioural Sciences

- Architecture, Building and Planning / Urban Design **(M•D)**
- Music: Performance / Research / Music Therapy **(M•D)**
- Psychology: Clinical / Educational and Developmental **(M•D)**
- Social Work / Social Policy / Development Studies **(M•D)**
- Applied Linguistics / Philosophy **(M•D)**

Legend

M : Magister (Master)

D : Doktor (PhD)

M•D : Available for both levels

Source: LPDP (2026)





1. STEM – Digital, Data & Mathematical Sciences

- Applied Statistics / Statistics / Health Data Science / City Analytics **(M•D)**
- Artificial Intelligence / Computer Science / Bioinformatics **(M•D)**
- Cyber Security / Cyber Security Engineering / Systems Engineering **(M•D)**
- Information Technology / Information Systems / Information Systems Management **(M•D)**
- Mathematics / Applied Mathematics / Mathematical Sciences **(M•D)**
- Simulation and Immersive Technologies / Geospatial Engineering **(M)**

2. STEM – Engineering, Energy & Infrastructure

- Aerospace Engineering / Mechanical Engineering / Manufacturing Engineering **(M•D)**
- Civil Engineering / Structural Engineering / Environmental Engineering **(M•D)**
- Electrical Engineering / Photovoltaic Engineering / Space Engineering **(M•D)**
- Chemical Engineering / Industrial Chemistry / Mining Engineering **(M•D)**
- Petroleum Engineering / Materials Science & Engineering / Materials Technology **(M•D)**
- Architecture / Landscape Architecture / Sustainable Built Environment **(M)**
- Aviation / Space Systems Engineering / Engineering Science **(M•D)**

3. STEM – Health & Medical Sciences

- Medicine / Public Health / Global Health / Rural Health **(M•D)**
- Biomedical Science / Biomedical Engineering / Biochemistry & Molecular Genetics **(M•D)**
- Microbiology and Immunology / Physiology & Pharmacology / Anatomy / Pathology **(M•D)**
- Psychology (Clinical / Forensic) / Clinical Neuropsychology / Forensic Mental Health **(M•D)**
- Vision Science / Clinical Optometry / Health Administration / Health Sciences **(M•D)**
- Infectious Diseases Intelligence / Ps

4. STEM – Agriculture, Food & Environment

- Food Science & Technology / Food Science **(M•D)**
- Biological Science / Biotechnology **(M•D)**
- Oceanography / Marine & Coastal Science / Marine Science and Management **(M•D)**
- Geography / Physical Oceanography / Earth & Environmental Sciences **(M•D)**
- Applied Geology / Geophysics **(M•D)**

5. STEM Related Disciplines – Business, Economics & Finance

- Actuarial Studies / Applied Economics / Economics **(M•D)**
- Finance / Taxation / Commerce / Business Administration (MBA) **(M•D)**
- Marketing / Analytics / Accounting **(M•D)**

6. STEM Related Disciplines – Law, Policy & Governance

- Law (LLM) / International Law / Human Rights Law & Policy **(M•D)**
- Environmental Law / Criminal Justice and Criminology / Legal Studies **(M•D)**
- Public Policy / Social Research and Policy / International Relations **(M•D)**

7. SHARE – Education, Arts & Communication

- Education / Educational Leadership / Medical Education / Higher Education **(M•D)**
- Arts / Fine Arts / Design / Curating and Cultural Leadership **(M•D)**
- Journalism / Communication / Media / Public Relations and Advertising **(M•D)**
- English / Linguistics / Applied Linguistics **(M•D)**

8. SHARE – Social, Music & Behavioural Sciences

- Social Work / Social Sciences / Southeast Asian Social Inquiry **(M•D)**
- Music / Music Therapy **(M•D)**
- Philosophy / History / International Relations **(M•D)**
- Development Studies / Population Health / Sociology **(M•D)**

Legend

M : Magister (Master). D : Doktor (PhD)

M•D : Available for both levels

Source: LPDP (2026)





THE UNIVERSITY OF SYDNEY



1. STEM – Digital, Data & Mathematical Sciences

- Complex Systems / Computer Science / Cybersecurity / Data Science **(M)**
- Digital Health and Data Science / Information Technology / Mathematical Sciences **(M)**
- Computer Science / Information Technologies / Mathematical Sciences **(D)**

2. STEM – Engineering, Energy & Infrastructure

- Engineering (Biomedical / Chemical and Biomolecular / Civil / Electrical / Mechanical / Power / Software / Structural / Sustainability and Environmental) **(M)**
- Professional Engineering (Aerospace / Biomedical / Chemical and Biomolecular / Civil / Electrical / Fluids / Geotechnical / Mechanical / Power / Software / Structural) **(M)**
- Project Management / Transport / Logistics and Supply Chain Management **(M)**
- Engineering / Project Management **(D)**

3. STEM – Health & Medical Sciences

- Public Health / Global Health / Health Security / International Health **(M)**
- Nursing / Pharmacy / Medical Physics / Diagnostic Radiography / Speech Language Pathology **(M)**
- Physical Activity, Health & Sport Science / Medicine / Health Sciences / Public Health / Nursing / Pharmacy **(D)**
- Digital Health and Data Science **(M)**

4. STEM – Food, Environment & Sustainability

- Marine Science and Management / Sustainability / Environmental Science / Environmental Science and Law / Agriculture **(M)**
- Environmental Science / Agriculture / Veterinary Science / Science **(D)**

5. STEM Related Disciplines – Business, Economics & Finance

- Commerce / Economics / International Business / Professional Accounting / Logistics and Supply Chain Management **(M)**
- Business / Economics / Finance / Econometrics **(D)**

6. STEM Related Disciplines – Law, Policy & Governance

- Law (LLM) / International Law / Environmental Law / Administrative Law and Policy / Criminology **(M)**
- Public Policy / International Relations / Strategic Relations / Social Justice **(M)**
- Law / Government and International Relations / Social Sciences **(D)**

7. SHARE – Arts, Design & Media

- English Studies / Museum and Heritage Studies / Art Curatorship / Cultural Studies **(M)**
- Media Practice / Digital Communication / Strategic Public Relations / Publishing **(M)**
- Music / Fine Arts / Visual Arts / Architecture / Urban and Regional Planning / Urban Design **(M•D)**
- Arts and Social Sciences **(D)**

8. SHARE – Education, Social & Behavioural Sciences

- Education (Educational Leadership / Leadership in Aboriginal Education / Special and Inclusive Education) **(M•D)**
- Teaching English to Speakers of Other Languages (TESOL) / Indigenous Languages Education **(M)**
- Social Work / Social Sciences / Philosophy / History / Sociology / Human Rights **(M•D)**
- Psychology **(M•D)**

Legend

M : Magister (Master)

D : Doktor (PhD)

M•D : Available for both levels

Source: LPDP (2026)





THE AUSTRALIAN NATIONAL UNIVERSITY



1. STEM – Digital, Data & Mathematical Sciences

- Applied Data Analytics / Data Analysis / Applied Statistics / Statistics **(M)**
- Computing / Machine Learning / Computer Vision / Applied Cybernetics **(M•D)**
- Mathematical Sciences / Mathematical Physics / Applied Mathematics **(M•D)**
- Business Information Systems / Digital Humanities / Public Culture **(M)**
- School of Computing / School of Cybernetics / Engineering and Computer Science **(M•D)**

2. STEM – Engineering, Energy & Materials

- Energy Change / Energy Systems / Renewable Energy **(M)**
- Nuclear Science / Photonics **(M•D)**
- Materials Science / Chemistry / Physics / Astronomy & Astrophysics **(M•D)**
- Precision Instrumentation and Measurement / Theoretical Physics **(M)**
- Engineering (Robotics, Mechatronics, Control Systems) **(M•D)**

3. STEM – Health, Biology & Food Security

- Public Health / Population Health / Epidemiology **(M•D)**
- Neuroscience / Culture, Health and Medicine / Medical Research / Medicine **(M•D)**
- John Curtin School of Medical Research / ANU Medical School **(M•D)**
- Biotechnology / Biological Sciences / Biology / Agricultural Innovation **(M•D)**
- Forestry / Forest Science and Management / Forests **(M)**

4. STEM – Earth, Environment & Climate Change

- Earth Sciences / Regolith Science / Science (General) **(M•D)**
- Environmental Management and Development / Environmental Science **(M•D)**
- Climate Change / Environment and Society / Fenner School of Env & Society **(M•D)**
- Plant Sciences / Zoology / Ecology / Evolution **(D)**

5. STEM – Maritime & Defence Studies

- Strategic and Defence Studies / Strategy and Defence / Strategic Studies **(M)**
- Global Securities and Strategy **(M)**
- Science Communication **(M•D)**
- ANU College of Science (Maritime/Earth Research) **(D)**

6. STEM Related Disciplines – Business, Economics & Finance

- Accounting / Applied Accounting / Commerce / Financial Management **(M•D)**
- Economics / Applied Economics / Financial Economics / Econometrics **(M•D)**
- MBA / Management / International Management / Marketing Management **(M)**
- Finance / Applied Finance / Actuarial Studies **(M•D)**
- Entrepreneurship and Innovation / Project Management / Heritage Tourism **(M)**

7. STEM Related Disciplines – Law, Policy & Governance

- Public Policy / Public Administration / Economic Policy / Environmental & Resource Economics **(M•D)**
- Laws / International Law and Diplomacy / Regulation and Governance **(M•D)**
- National Security Policy / Diplomacy / Political Science **(M•D)**
- Technology Governance / Criminology / Justice and Regulation **(M)**
- Crawford School of Public Policy / National Security College **(M•D)**

8. SHARE – Arts, Design & Museum Studies

- Art History / Curatorship / Museum and Heritage Studies **(M•D)**
- Contemporary Art Practices / Visual Arts / Design / Digital Arts **(M)**
- Arts Administration / Contemporary Practices in Art and Design **(M)**
- Research School of Humanities and the Arts **(M•D)**

9. SHARE – Social Sciences, Humanities & Languages

- Anthropology / Applied Anthropology / Planetary Futures **(M)**
- Social Research / Social Research Methods / Applied Criminology / Sociology **(M•D)**
- International Relations / Asian and Pacific Studies / Engaging Asia **(M)**
- History / Classical Studies / Middle Eastern and Central Asian Studies **(M•D)**
- Linguistics / General and Applied Linguistics / Translation **(M)**
- Islam in the Modern World / Peace and Conflict Studies / Theology **(M)**
- Psychology / Philosophy / Leadership / Demography / Indigenous Studies **(M•D)**
- Research School of Social Sciences / Culture, History and Language **(M•D)**

Legend

M : Magister (Master)

D : Doktor (PhD)

M•D : Available for both levels

Source: LPDP (2026)





MONASH UNIVERSITY



1. STEM – Digital & Data Sciences

- Applied Statistics **(M)**
- Artificial Intelligence **(M•D)**
- Business Information Systems **(M)**
- Computer Science **(M•D)**
- Cybersecurity **(M)**
- Data Science / Applied Data Science **(M•D)**
- Information Technology **(M•D)**
- Bioinformatics **(M)**
- Mathematics / Mathematical Sciences **(M•D)**

2. STEM – Engineering, Energy & Materials

- Civil and Environmental Engineering **(M•D)**
- Chemical / Biological / Industrial Engineering **(M•D)**
- Electrical & Computer Systems Engineering **(D)**
- Materials Science & Engineering **(D)**
- Resources Engineering **(D)**
- Earth Sciences **(M•D)**
- Professional Engineering **(M)**

3. STEM – Health & Life Sciences

- Pharmacy and Pharmaceutical Sciences **(M•D)**
- Advanced Nursing / Health Care Practice / Clinical Research **(M)**
- Biomedical & Health Science / Genome Analytics **(M)**
- Clinical Embryology / Global Medicines Development **(M)**
- Health Data Analytics / Health Management / Public Health **(M)**
- Radiation Therapy / Behaviour and Systemic Change **(M)**
- Medicine, Nursing and Health Sciences **(D)**
- Clinical Neuropsychology / Physiotherapy / Podiatry **(D)**

4. STEM – Food, Environment & Maritime

- Food Science / Nutrition & Dietetics **(M•D)**
- Environmental & Biological Sciences **(D)**
- Green Chemistry & Sustainable Technologies **(M)**
- Environment and Sustainability **(M)**
- Engineering / Applied Systems (Manufacture/Automation/Energy) **(M•D)**
- Science (Marine/Geosciences) **(D)**
- Transport / Logistics / Supply Chain **(D)**

5. STEM Related Disciplines – Business, Economics & Policy

- Business & Economics / Philosophy **(M•D)**
- Accounting / Finance / Banking / Commerce **(M)**
- Financial Studies / Health Economics **(D)**
- Economics / Statistics / MBA / Marketing **(M)**
- Laws / Legal Studies / Taxation **(M•D)**
- Public Policy / Global Business / Management **(M)**

6. SHARE – Arts, Education & Social Sciences

- Education / Educational Leadership **(M•D)**
- Art, Design & Architecture / Arts **(M•D)**
- Communications / Media / Journalism / Digital Comms **(M)**
- Cultural Industries / Strategic Communications **(M)**
- International Relations / Sustainable Tourism **(M)**
- Linguistics / Behaviour Analysis / Bioethics **(M)**
- Actuarial Studies / International Development **(M)**

Legend

M : Magister (Master)

D : Doktor (PhD)

M•D : Available for both levels

Source: LPDP (2026)





THE UNIVERSITY OF QUEENSLAND



1. STEM – Digital, Data & Mathematical Sciences

- Bioinformatics / Bioinformatics (Research Extensive) **(M)**
- Computer Science / Computer Science (Management) **(M)**
- Cyber Security / Data Science / Interaction Design **(M)**
- Information Technology **(M•D)**
- Mathematical Sciences **(D)**

2. STEM – Engineering, Energy & Infrastructure

- Engineering (Chemical / Civil / Electrical / Mechanical / Mechatronic / Software) **(M•D)**
- Sustainable Energy / Sustainable Energy (Management) **(M)**
- Urban Water Management **(M)**
- Engineering (Professional) **(M)**
- Master of Philosophy (Engineering / IT / Architecture) **(M)**

3. STEM – Health & Medical Sciences

- Biostatistics / Biotechnology / Epidemiology **(M)**
- Public Health / Health Studies / Environmental Health Sciences **(M)**
- Nursing / Pharmacy / Clinical Pharmacy / Pharmacy (Research) **(M)**
- Physiotherapy / Occupational Therapy / Speech Pathology **(M)**
- Audiology / Clinical Embryology / Magnetic Resonance Technology **(M)**
- Medicine / Biomedical Sciences / Psychology **(D)**

4. STEM – Agriculture, Food & Environment

- Agricultural Science / Agribusiness / Animal Science **(M•D)**
- Food Science and Technology / Food Science **(M)**
- Conservation Biology / Conservation Science **(M)**
- Environmental Management / Geographic Information Science **(M)**
- Molecular Biology / Molecular Imaging **(M)**
- Veterinary Science / Veterinary Medicine **(M•D)**
- Agriculture and Environmental Studies **(D)**

5. STEM Related Disciplines – Business, Economics & Finance

- Business / Business Administration (MBA) **(M)**
- Commerce / Finance / Professional Accounting **(M•D)**
- Economics / International Economics and Finance / Health Economics **(M•D)**
- Entrepreneurship and Innovation / Global Management **(M)**
- Tourism, Hotel and Event Management **(M)**

6. STEM Related Disciplines – Law, Policy & Governance

- Laws (LLM) / International Law / International Relations **(M•D)**
- Governance and Public Policy / Peace and Conflict Studies **(M)**
- Communication (Communication for Social Change / Strategic Communication) **(M)**
- Cyber Law (Specialization) **(M)**

7. SHARE – Education, Arts & Communication

- Education / Educational Studies / Educational Leadership **(M•D)**
- Arts / Creative Arts / Culture Studies **(M•D)**
- Communication / Journalism / Writing, Editing and Publishing **(M)**
- Museum Studies / Heritage Management **(M)**
- Teaching (Primary / Secondary) / TESOL **(M)**

8. SHARE – Social, Music & Behavioural Sciences

- Music / Music Therapy / Music Performance **(M•D)**
- Psychology / Clinical Psychology / Counselling **(M•D)**
- Social Work / Social Work (Qualifying) / Social Science **(M•D)**
- Development Practice / Applied Linguistics / Humanities and Social Sciences **(M•D)**
- Philosophy / History / Sociology / Human Rights **(M•D)**

Legend

M : Magister (Master)

D : Doktor (PhD)

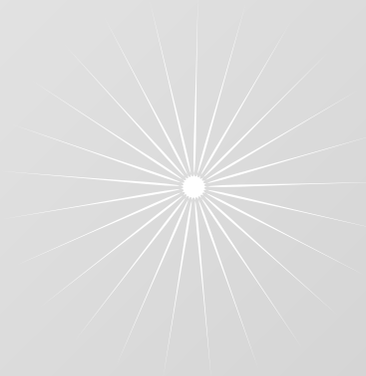
M•D : Available for both levels

Source: LPDP (2026)





THE UNIVERSITY OF WESTERN AUSTRALIA



1. STEM – Digital, Data & Mathematical Sciences

- Computer Science / Mathematics **(M•D)**
- Master of Philosophy (Computer Science / Mathematics) **(M)**
- Master of Research (Computer Science / Mathematics) **(M)**
- Bioinformatics / Data Science / Information Technology **(M)**

2. STEM – Engineering, Energy & Infrastructure

- Geological Sciences / Geoscience / Earth Sciences **(M•D)**
- Engineering (Biomedical / Chemical / Civil / Electrical / Environmental / Mechanical / Mining / Software) **(M•D)**
- Renewable Energy / Ocean Systems / Engineering Science **(M)**
- Master of Philosophy (Engineering / Physics / Mathematics) **(M)**

3. STEM – Health & Medical Sciences

- Public Health / Health Science / Clinical Psychology / Pharmacy **(M•D)**
- Biomedical Science / Infectious Diseases / Clinical Audiology **(M•D)**
- Nursing / Biotechnology / Exercise Science **(M•D)**
- Medicine (MD) / Dental Medicine (DMD) / Podiatric Medicine **(M/Professional)**

4. STEM – Agriculture, Food & Environment

- Agricultural Science / Agribusiness / Animal Science **(M•D)**
- Environmental Science / Environmental Management **(M•D)**
- Marine Biology / Marine Science / Biological Science **(M•D)**
- Conservation Biology / Hydrogeology **(M)**

5. STEM Related Disciplines – Business, Economics & Finance

- Business Administration (MBA) / Business Information and Logistics Management **(M)**
- Commerce / Applied Finance / Professional Accounting **(M•D)**
- Economics / Applied Economics / Health Economics **(M•D)**
- Marketing / Human Resources and Employment Relations **(M)**

6. STEM Related Disciplines – Law, Policy & Governance

- Laws (LLM) / International Law / Commercial and Resources Law **(M•D)**
- Public Policy / International Relations / Strategic Communication **(M•D)**
- Criminology / Mining and Energy Law **(M)**

7. SHARE – Education, Arts & Communication

- Education / Educational Leadership / Education (Research) **(M•D)**
- Arts / Fine Arts / Curatorial Studies in Art / Heritage Studies **(M•D)**
- Translation Studies / Applied Linguistics / Strategic Communication **(M)**
- Teaching (Early Childhood / Primary / Secondary) **(M)**

8. SHARE – Social, Music & Behavioural Sciences

- Psychology / Industrial and Organisational Psychology **(M•D)**
- Social Work / Social Research Methods / Social Policy **(M•D)**
- Music / Musical Arts / Music Performance **(M•D)**
- Human and Social Geography / Human and Behavioural Sciences **(M•D)**
- Philosophy / History / Sociology / Human Rights **(M•D)**

Legend

M : Magister (Master)

D : Doktor (PhD)

M•D : Available for both levels

Source: LPDP (2026)





ADELAIDE UNIVERSITY

1. STEM – Digital & Data Sciences

- Artificial Intelligence & Machine Learning **(M)**
- Computer Science / Computing & Innovation **(M•D)**
- Cyber Security / Data Science **(M)**
- Mathematical Sciences / Maths & Computer Science **(M•D)**
- Information & Computing Sciences **(M)**
- Media (Strategic Communication) / Immersive Media Tech **(M)**
- Technology Innovation & Leadership **(M)**

2. STEM – Engineering, Energy & Materials

- Chemical / Biopharmaceutical Engineering / Sciences **(M•D)**
- Civil / Structural / Environmental & Water Engineering **(M•D)**
- Electrical & Electronic / Mechatronic Engineering **(M•D)**
- Mechanical / Aerospace Engineering **(M•D)**
- Materials Engineering / Mining / Petroleum **(M)**
- Earth Science / Georesources / Physical Sciences **(M•D)**
- Architecture / Landscape Architecture / Construction Management **(M•D)**
- Physics / Astronomy **(M•D)**

3. STEM – Health & Life Sciences

- Medicine / Medical Science / Clinical Science **(M•D)**
- Nursing / Acute Care Nursing **(M•D)**
- Public Health / Biostatistics **(M•D)**
- Pharmacology / Pharmacy **(M•D)**
- Biomedical / Biotechnology / Radiation Physics **(M•D)**
- Psychology / Counselling & Psychotherapy **(M•D)**
- Health Sciences **(M•D)**

4. STEM – Food, Environment & Maritime

- Agriculture / Food Science / Nutrition **(M•D)**
- Biological Sciences / Bioscience / Fish Studies **(M•D)**
- Veterinary Science / Horticulture & Viticulture **(M•D)**
- Maritime & Marine Engineering / Marine & Coastal Science **(M•D)**
- Environmental Studies / Energy Resources **(M•D)**

5. STEM Related Disciplines – Business, Economics & Policy

- Accounting / Finance / Banking **(M•D)**
- MBA / Business Analytics / Project Management **(M)**
- Commerce / Management / Marketing / Property **(M•D)**
- Economics / Econometrics **(M•D)**
- Public Policy / Public Governance / Political Science **(M•D)**
- Laws / Legal Studies / International Security **(M•D)**
- Resource Policy **(M)**

6. SHARE – Arts, Education & Social Sciences

- Education / Educational Leadership **(M•D)**
- Music (Performance / Pedagogy) **(M•D)**
- Curatorial & Museum Studies / Creative Arts / Writing **(M•D)**
- Communication & Media Studies / Language & Culture **(M•D)**
- History / Heritage / Archaeology **(D)**
- Philosophy / Religious Studies / Human Society **(D)**
- Linguistics / Language & Literature **(D)**
- Built Environment and Design / Physical Geography **(D)**

Legend

M : Magister (Master)

D : Doktor (PhD)

M•D : Available for both levels

Source: LPDP (2026)





1. STEM – Digital, Data & Mathematical Sciences

- Artificial Intelligence **(M•D)**
- Computer Science **(D)**
- Data Science and Innovation / Data Science in Quantitative Finance **(M)**
- Information Technology / Information Technology (Extension) **(M•D)**
- Information Systems **(M)**
- Mathematical Sciences **(D)**
- Technology Management (Online) **(M)**

2. STEM – Engineering, Energy & Infrastructure

- Master of Engineering (Telecommunications) **(M)**
- PhD in Electrical and Telecommunication Engineering **(D)**

3. STEM – Health & Medical Sciences

- Master of Advanced Nursing **(M)**
- Nursing **(D)**
- Master of Midwifery (Research) / Master of Nursing (Research) **(M)**
- Midwifery / Health **(D)**
- Genetics Counselling **(D)**

Legend

M : Magister (Master)

D : Doktor (PhD)

M•D : Available for both levels

Source: LPDP (2026)





STEM – Engineering, Energy & Infrastructure

- Architecture **(M)**
- Urban Design **(M)**
- Architecture and Design **(D)**

SHARE – Arts, Design & Communication

- Design **(M•D)**
- Fine Art **(M)**
- Art **(D)**
- Photography **(M)**

Legend

M : Magister (Master)

D : Doktor (PhD)

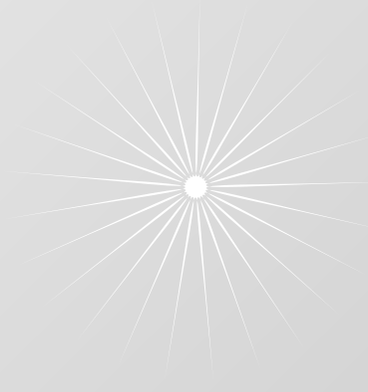
M•D : Available for both levels

Source: LPDP (2026)





CURTIN UNIVERSITY



1. STEM – Engineering, Energy & Infrastructure

- M.S. in Chemical and Environmental Engineering / Ph.D. in Chemical and Environmental Engineering **(M•D)**
- Master of Professional Engineering **(M)**
- Master of Engineering Management **(M)**
- Master of Science (Industrial Engineering) **(M)**
- PhD in Engineering (Mechanical / Manufacturing Systems) **(D)**
- PhD in Renewable Energy / Marine Renewables / Sea-Wave Energy Systems **(D)**

2. STEM – Health & Medical Sciences

- Master of Nursing Practice **(M)**
- Master of Philosophy (Nursing and Midwifery) / Doctor of Philosophy - Nursing and Midwifery **(M•D)**

43 STEM – Agriculture, Food & Environment

- Master of Geoscience **(M)**
- Applied Geology PhD **(D)**
- Exploration Geophysics PhD **(D)**
- Master of Environment and Sustainability / Equivalent **(M)**
- PhD via the Centre for Marine Science & Technology (CMST)-HDR **(D)**

4. STEM Related Disciplines – Business, Economics & Finance

- Master of Science - Minerals & Energy Economics **(M)**
- PhD in Transport / Logistics / Supply Chain (Interdisciplinary within Science/Engineering) **(D)**

5. STEM-Related Disciplines – Mining & Resources

- Master of Philosophy (Mining and Metallurgical Engineering) / Doctor of Philosophy (Mining and Metallurgical Engineering) **(M•D)**
- Chemical Engineering PhD **(D)**
- Mining & Metallurgical Engineering PhD **(D)**

Legend

M : Magister (Master)

D : Doktor (PhD)

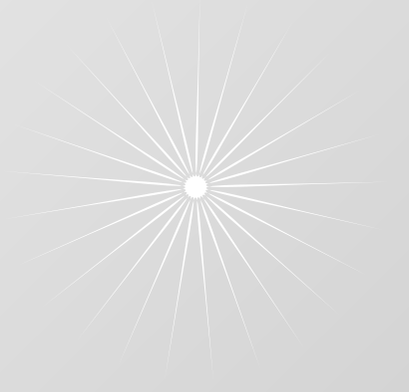
M•D : Available for both levels

Source: LPDP (2026)





UNIVERSITY OF WOLLONGONG



STEM – Health & Medical Sciences

- Master of Medical and Health Leadership **(M)**
- Master of Nursing **(M)**
- Master of Philosophy - SMAH (Nursing) **(M)**
- Master of Research - SMAH (Nursing) **(M)**
- Doctor of Philosophy (Health Science) **(D)**
- Doctor of Philosophy (Integrated) (Health Science) **(D)**



DEAKIN UNIVERSITY

SHARE – Social, Music & Behavioural Sciences

- Master of Applied Sport Science (M)
- Master of Clinical Exercise Physiology (M)
- PhD (Exercise Science and Sport) (D)

Legend

M : Magister (Master)

D : Doktor (PhD)

M•D : Available for both levels

Source: LPDP (2026)





QUEENSLAND UNIVERSITY OF TECHNOLOGY



STEM – Health & Medical Sciences

- Master of Nursing **(M)**
- Master of Professional Engineering (Biomedical) **(M)**
- Nursing, PhD **(D)**
- PhD in Engineering (Biomedical focus) **(D)**
-

SHARE – Arts, Design & Communication

- Master of Communication **(M)**
- Master of Digital Communication **(M)**
- PhD in Communication **(D)**

Legend

M : Magister (Master)

D : Doktor (PhD)

M•D : Available for both levels

Source: LPDP (2026)





LA TROBE UNIVERSITY



STEM – Health & Medical Sciences

- Master of Nursing **(M)**
- Master of Nursing (Research) **(M)**
- Master of Nursing Practice **(M)**
- Master of Nurse Practitioner **(M)**
- Master of Mental Health Nursing **(M)**
- Doctor of Nursing **(D)**
- Doctor of Midwifery **(D)**

Legend

M : Magister (Master)

D : Doktor (PhD)

M•D : Available for both levels

Source: LPDP (2026)





GRIFFITH UNIVERSITY



STEM – Health & Medical Sciences

- Master of Advanced Nursing Practice **(M)**
- Master of Infection Prevention and Control **(M)**
- Master of Nursing Science **(M)**
- Master of Primary Maternity Care **(M)**

SHARE – Hospitality & Leisure

- Master of International Tourism and Hospitality Management **(M)**
- Tourism, Sport and Hotel Management **(D)**



SWINBURNE UNIVERSITY OF TECHNOLOGY

STEM – Engineering, Energy & Infrastructure

- Master of Engineering Practice (Advanced Manufacturing / Mechatronics) **(M)**
- PhD in Engineering (Robotics and Mechatronics) **(D)**

Legend

M : Magister (Master)

D : Doktor (PhD)

M•D : Available for both levels

Source: LPDP (2026)





UNIVERSITY of
TASMANIA

UNIVERSITY OF TASMANIA

1. STEM – Engineering, Energy & Infrastructure

- Master of Engineering (Maritime Design) **(M)**
- Master of Maritime Engineering / Master of Maritime Engineering (Professional/Advanced) **(M)**
- PhD in Maritime Engineering / Doctor of Philosophy (Maritime Engineering) **(D)**
- PhD/Research in Engineering / Marine Technology / Wave Energy **(D)**

2. STEM – Agriculture, Food & Environment

- Master of Marine and Antarctic Science **(M)**
- Master of Environmental Geospatial Science **(M)**
- Master of Economic Geology **(M)**
- PhD / Research in Marine & Antarctic Science (via IMAS / UTAS) **(D)**
- PhD in Marine Science **(D)**
- PhD / Research in Earth Sciences / Economic Geology **(D)**

3. STEM Related Disciplines – Business, Economics & Finance

- Master of Global Logistics and Supply Chain Management **(M)**
- PhD / Research in Global Logistics & Supply Chain / Maritime Management **(D)**

4. SHARE – Education, Social & Behavioural Sciences

- Master of Education / Master of Teaching **(M)**
- Education **(D)**
- Linguistics **(M•D)**

Legend

M : Magister (Master)

D : Doktor (PhD)

M•D : Available for both levels

Source: LPDP (2026)





FLINDERS UNIVERSITY



STEM – Health & Medical Sciences

- Master of Health and Clinical Research **(M)**
- Master of Nursing **(M)**
- Palliative Care and End of Life **(D)**



WESTERN SYDNEY UNIVERSITY

STEM – Health & Medical Sciences

- Master of Mental Health Nursing **(M)**
- Master of Nursing **(M)**
- Nursing **(D)**

Legend

M : Magister (Master)

D : Doktor (PhD)

M•D : Available for both levels

Source: LPDP (2026)





MURDOCH UNIVERSITY



STEM – Health & Medical Sciences

- Animal Health **(M)**
- Biological Sciences **(M)**
- Conservation and Wildlife Biology **(M)**
- Master of Systems Medicine **(M)**
- Veterinary Biology **(M)**
- Doctor of Veterinary Medical Science **(D)**



JAMES COOK UNIVERSITY

STEM – Marine & Environment

- Marine Biology and Ecology **(M)**
- Ecology/Marine Biology **(D)**

Legend

M : Magister (Master)

D : Doktor (PhD)

M•D : Available for both levels

Source: LPDP (2026)





UNIVERSITY OF SOUTH AUSTRALIA



STEM – Health & Medical Sciences

- Master of Medical Sonography (Cardiac, Vascular, General) **(M)**
- Master of Midwifery **(M)**
- Master of Nursing **(M)**
- Master of Nursing (Nurse Practitioner) **(M)**
- Nursing **(D)**



BLUE MOUNTAINS INTERNATIONAL HOTEL MANAGEMENT SCHOOL

SHARE – Hospitality & Leisure

- Master of International Hotel Management **(M)**

Legend

M : Magister (Master)

D : Doktor (PhD)

M•D : Available for both levels

Source: LPDP (2026)

