



What does a career in Medical Science look like?

The BMS degree provides options for students interested in a wide range of careers in the medical and health sciences. Graduates may find employment in such fields as medical science, pharmaceutical research, biomedical organisations, diagnostic laboratories, health administration, and health planning and policy.

Medical Science courses available

- Bachelor of Medical Science - **SATAC 214421**
- Bachelor of Medical Science (Accelerated) - **SATAC 244651**
- Bachelor of Medical Science (Honours) - **SATAC 244891**
- Bachelor of Medical science/Bachelor of Engineering (Biomedical) (Honours) - **SATAC 214421/224781**
- Associate Degree in Medical Science (Laboratory Medicine) - **SATAC 249041**
- Bachelor of Medical Science (Laboratory Medicine) - **SATAC 244581**
- Bachelor of Medical Science (Laboratory Medicine) (Regional Placement) - **SATAC 244583**

Bachelor of Medical Science

STUDY OPTIONS FOR MEDICAL SCIENCE STUDENTS

▼	▼	▼	▼	▼
Major in Human Immunology & Infectious Diseases	Major in Human Physiology, Neuroscience and Anatomy	Major in Molecular Medicine	Flexible Design your own study plan	Transfer at year 2 to BMS-LM

GRADUATE PATHWAYS FOR FLINDERS MEDICAL SCIENTISTS

▼	▼	▼	▼
Medical Research	MD	Clinical Facing Masters	Industry
Employment in Research BMS (Honours) Doctor of Philosophy	Apply for post-graduate Flinders MD program BMS students eligible for exclusive sub quota in 4-year MD program	Nutrition & Dietetics Speech Pathology Occupational Therapy Audiology Physiotherapy	Clinical trials Pharmaceuticals Biotech Life science/research company reps