



Master of Business (Science and Technology)

Have you ever thought about a career pathway involving the development of wealth-creating opportunities in the business of science or technology? This program aims to provide students with skills to work in the business of science with a specific focus on the commercialisation of scientific and technical discoveries.

Features of the program

- Provides science and technology students with essential business skills in order to further their careers.
- Customised to suit science and technology students.
- Delivered intensively using a range of methods including block and semi-block mode teaching, seminars, practical work.

Career options

The Master of Business (Science and Technology) will provide you with the knowledge and impetus to take your career in many directions, including:

- entrepreneur in a science-based start-up company
- management in science-based companies
- science policy development
- adviser on scientific projects within the banking, finance, and investment community
- project management and consulting
- research and development management/administration
- scientific research (with the advantage of understanding its role in the economy).

The power of experience

Along with high grades, there is nothing like practical experience on your résumé to impress a potential employer. Career outcomes of previous graduates of the program support this. The program will provide you with such experience through the commercialisation project. You will be assigned to one of Monash's scientific research teams and acquire and apply skills to identify a path for the commercialisation of their research discoveries.

On-campus Caulfield, Clayton, City One year full-time February intake only	Master of Business (Science and Technology)
Course code:	3840
Entry Requirements	A science or technology based bachelors degree from a recognised tertiary institution with a credit average or above. Entry will be competitive and the selection procedure may include an interview.
Course Structure	10 units (12 unit equivalent) Eight 6-point units Two 12-point units
AFX9004	New venture finance
BTX5140	Law and business decisions
ECF9530	Economics
GSB9004	Accounting for business
GSB5011	Pathways from science to wealth (12 points)
GSB5000	Commercialisation project (12 points)
LAW7433	Patenting for commercialisation
MGX9600	Managing people and organisations
MKX5123	Marketing innovation planning
MKX9160	Foundations of marketing

During the program you will be introduced to such people as patent attorneys, lawyers, consultants, venture capitalists and industrialists. You will therefore have the opportunity to build your network of contacts and potentially explore career path options during your program.

Program design

Overall the program comprises seven 6-point units from the Monash Graduate School of Business, one 6-point unit from Law and two 12-point units developed especially for this course by the Asia Pacific Centre for Science and Wealth Creation.

Course structure

The course comprises eight 6-point units and two 12-point units. This is equivalent to one and a half years of full-time study and is normally completed in one year.

Applications

Applications can be submitted online. Information about the application process is available at: www.gsb.monash.edu.au/future/apply/

Fees

Please refer to the website for domestic and international fees: www.monash.edu.au/study/coursefinder/course/3840



Monash University

Since its first intake of students in 1961, Monash University has forged an identity as Australia's truly international university. With six campuses in Australia, campuses in Malaysia and South Africa, a centre in Italy and links with more than 100 institutions worldwide, a Monash education qualifies all our students for success in the global community.

Monash is a member of the Group of Eight – Australia's leading universities, recognised for their excellence in research, scholarship and teaching. Together, this group undertakes 70 per cent of all research conducted in Australian universities.

Monash University Graduate School of Business

The Graduate School of Business delivers graduate business education to over 4000 students, with a further 300 students undertaking higher degrees by research. The scale and diversity of the activities of the Monash GSB enable us to offer students an unparalleled range of study choices and the flexibility of a variety of teaching modes in different locations.

The Faculty of Business and Economics (of which the Monash Graduate School of Business is a part) has been awarded international business school accreditation by the Brussels-based European Quality Improvement System, better known as EQUIS. The accreditation establishes Monash's Faculty of Business and Economics as one of the world's leading higher education institutions in management and business administration.



Monash Asia Pacific Centre for Science and Wealth Creation

The Centre is a unique cross-faculty joint venture conducting research and education in all facets of the creation of wealth from science. The Centre maintains close links with the finance sector and industry. The Director of the Centre, Professor Nick Birrell, is actively involved in the venture capital industry, bringing a strong practical orientation to the multi-disciplinary research objectives of the Centre.

www.monash.edu.au/swc

Further information

Monash University
Graduate School of Business
PO Box 197
Caulfield East, Victoria 3145
Telephone: 1300 784 990
Email: gsb@buseco.monash.edu.au
www.gsb.monash.edu.au