

BUSINESS

UNDERGRADUATE COURSES
2026



GET STARTED

Monash Business School will prepare you for a career in business – just lean into your strengths to find the right path!

COMPREHENSIVE OR SPECIALIST?

If you're looking to try different areas of business or commerce, we offer three comprehensive courses. However, if you know exactly which area you want to study, a specialist course is the way to go!

BUSINESS OR COMMERCE?

While your ATAR and maths results are important factors, you should also consider your strengths.

Our business courses focus on strategy and business operations with a focus on real world application to contemporary business. You'll dive deeper into people interaction such as management and leadership, human resources and marketing.

Commerce is more analytical and conceptual, and with its emphasis on quantitative skills, studying commerce offers a deeper understanding of commercial markets and economics trends. You'll explore areas such as business analytics, econometrics and marketing science.

There are also electives to add to your options. At Monash you can tailor your course exactly the way you want it.



PICK AND MIX: DEGREES, MAJORS AND MINORS

There are a number of ways to pursue your interests in business. You get to choose the study areas and the emphasis.

Depending on your course you have the flexibility to do up to two majors. Or you might choose a combination of majors, minors and electives.

The table below shows each main study area and the degrees, majors and minors offered in that area.

ACCOUNTING

Accounting involves communicating business information to make strategic decisions about an organisation's financial and non-financial situation.

- 🔑 **Bachelor of Accounting**
- 🔑 **Bachelor of Business – Accounting major or minor**
- 🔑 **Bachelor of Business Administration – Accountancy major or minor**
- 🔑 **Bachelor of Commerce – Accounting major or minor**

ACTUARIAL SCIENCE

Actuarial science involves applying mathematics to evaluate risk and opportunity and analyse the likelihood of future events.

- 🔑 **Bachelor of Actuarial Science**
- 🔑 **Bachelor of Actuarial Science and Master of Actuarial Studies**
- 🔑 **Bachelor of Commerce – Actuarial Studies major or minor**

BANKING AND FINANCE

Banking and finance play a crucial role in facilitating economic activity such as the movement and management of money.

- 🔑 **Bachelor of Banking and Finance**
- 🔑 **Bachelor of Finance**
- 🔑 **Bachelor of Business – Banking and Finance major or minor**
- 🔑 **Bachelor of Business – Financial Econometrics major**
- 🔑 **Bachelor of Business Administration – Finance and Economics major**
- 🔑 **Bachelor of Commerce – Finance major or minor**

BUSINESS ANALYTICS

Business analytics involves extracting data from various sources such as financial markets, maps and apps to help organisations make decisions.

- 🔑 **Bachelor of Business – Business Analytics and Statistics major or minor**
- 🔑 **Bachelor of Commerce – Business Analytics major or minor**
- 🔑 **Bachelor of Economics – Business Analytics for Economics specialisation**

BUSINESS LAW AND TAXATION

Business law and taxation involves regulation to ensure businesses manage legal risks, spot commercial opportunities and operate effectively.

- 📖 **Bachelor of Business – Business Law major or minor**
- 📖 **Bachelor of Business – Taxation major or minor**
- 📖 **Bachelor of Commerce – Business Law minor**

ECONOMICS

Economics looks at resource allocation for individuals, organisations and governments and examines the costs and benefits of the economic issues people face.

- 📖 **Bachelor of Economics**
- 📖 **Bachelor of Business – Economics and Business Strategy major or minor**
- 📖 **Bachelor of Business Administration – Finance and Economics major**
- 📖 **Bachelor of Business Administration – Economics and Business Decisions minor**
- 📖 **Bachelor of Commerce – Behavioural Commerce major or minor**
- 📖 **Bachelor of Commerce – Economics major or minor**

ECONOMETRICS AND BUSINESS STATISTICS

Econometrics and business statistics involves applying mathematical data to inform decision-making for individuals, businesses and government policies.

- 📖 **Bachelor of Business – Financial Econometrics major**
- 📖 **Bachelor of Commerce – Econometrics major or minor**
- 📖 **Bachelor of Commerce – Mathematical Foundations of Econometrics major**
- 📖 **Bachelor of Economics – Mathematical Economics and Econometrics specialisation**

MANAGEMENT

Management involves leading a team to achieve business goals as well as planning and controlling resources and activities.

- 📖 **Bachelor of Business – Business Management major or minor**
- 📖 **Bachelor of Business – Human Resource Management major or minor**
- 📖 **Bachelor of Business Administration – Management Practice major or minor**
- 📖 **Bachelor of Commerce – Management Studies major or minor**

MARKETING

Marketing involves creating, communicating, delivering and exchanging offerings that have value for customers.

- 📖 **Bachelor of Marketing**
- 📖 **Bachelor of Business – Marketing major or minor**
- 📖 **Bachelor of Business Administration – Marketing and Communications major or minor**
- 📖 **Bachelor of Commerce – Marketing Science major or minor**

SUSTAINABILITY

Sustainability involves implementing strategies and tools to improve business practices and help organisations operate more sustainably.

- 📖 **Bachelor of Business – Sustainability and Responsible Management major or minor**
- 📖 **Bachelor of Commerce – Sustainability and Responsible Management major or minor**

COURSE MAPS

Any degree you choose will offer some flexibility, so you can tailor it to your interests. The tables below show examples of how the courses will be structured.

COMPREHENSIVE COURSE

Your elective units offer flexibility to pursue various opportunities, including studying abroad, participating in industry placements, or adding a second major from within Monash Business School or another faculty.

YEAR 1

| | | | | |
|-------------------|--------------|----------------|----------------------|-----------|
| Semester 1 | Accounting | Microeconomics | Management | Marketing |
| Semester 2 | Business law | Statistics | Finance ¹ | Elective |

YEAR 2

| | | | | |
|-------------------|-------|---------------------------------------|----------|----------|
| Semester 1 | Major | Business integrating unit or Elective | Elective | Elective |
| Semester 2 | Major | Major | Elective | Elective |

YEAR 3

| | | | | |
|-------------------|-------|-------|----------------------------|----------|
| Semester 1 | Major | Major | Elective | Elective |
| Semester 2 | Major | Major | Capstone unit ¹ | Elective |

SPECIALIST COURSE

A specialist course is made up of core units, a specialisation and a number of elective units. You can use your elective units to undertake a major from within Monash Business School to expand your studies in business or commerce, or pick up units from other faculties. You can even use your electives to study abroad or complete an industry placement.

YEAR 1

| | | | | |
|-------------------|--------------------|--------------------|-----------------|-----------------|
| Semester 1 | Core business unit | Core business unit | Specialist unit | Specialist unit |
| Semester 2 | Core business unit | Specialist unit | Elective | Elective |

YEAR 2

| | | | | |
|-------------------|--------------------|-----------------|----------|----------|
| Semester 1 | Core business unit | Specialist unit | Elective | Elective |
| Semester 2 | Specialist unit | Specialist unit | Elective | Elective |

YEAR 3

| | | | | |
|-------------------|-----------------|-----------------|----------------------------|----------|
| Semester 1 | Specialist unit | Specialist unit | Specialist unit | Elective |
| Semester 2 | Specialist unit | Specialist unit | Capstone unit ² | Elective |

Note: The above course maps are a guide only and may be subject to change. Some specialist degrees may have a different course structure and some double degrees may vary in length depending on their structure and requirements.

1 Bachelor of Commerce students will need to complete a commerce elective unit instead of a finance unit.

2 A capstone unit is a final year unit that brings together what you've learnt in your degree. There are three ways to complete capstone units - coursework, industry experience or an international experience.

Bachelor of BUSINESS

COURSE CODE: B2000
CRICOS CODE: 056414D

LOCATION **CAULFIELD**
DURATION **3 YEARS**
INTAKE **FEBRUARY³**

INDIGENOUS ENTRY PATHWAY

ATAR² **76.05**

IB² **28.50**

DOUBLE DEGREES:

- Accounting
- Architectural Studies
- Arts
- Banking and Finance
- Design
- Digital Business
- Education (Honours)⁴
- Fine Art
- Information Technology
- Marketing
- Media Communication



The Bachelor of Business is your invitation to uncover the area of business that inspires you the most, from accounting and marketing, through to economics and business law. It's a practical and flexible course that's designed to give you an applied, real-world perspective on contemporary business – and how you can make a difference in that landscape.

PREREQUISITE STUDIES

VCE ENGLISH: UNITS 3 AND 4

25 in English other than EAL or 27 in English (EAL).

IB ENGLISH¹: Level 1

VCE MATHS: UNITS 3 AND 4

22 in Mathematical Methods or Specialist Mathematics, or 25 in General Mathematics.

IB MATHS²: Level 2

MAJOR ▲ MINOR

Accounting ■ ▲

Banking and finance ■ ▲

Business analytics and statistics ■ ▲

Business law ■ ▲

Business management ■ ▲

Business studies ■

Economics and business strategy ■ ▲

Financial econometrics ■

Human resource management ■ ▲

International business ■ ▲

Marketing ■ ▲

Sustainability and responsible management ■ ▲

Taxation ■ ▲

SPECIALIST DEGREES

Bachelor of ACCOUNTING

COURSE CODE: B2029
CRICOS CODE: 097256G

LOCATION **CAULFIELD**
DURATION **3 YEARS**
INTAKE **FEBRUARY³**

PROFESSIONALLY ACCREDITED

ATAR² **76.75**

IB² **29**

DOUBLE DEGREE:

- Business



The Bachelor of Accounting deepens your understanding of contemporary accounting – including information systems, corporate finance, auditing and more – and how they can help businesses make better financial and strategic decisions. You'll also explore new and emerging avenues like environmental, forensic and cybersecurity accounting, to gain a clear picture of accounting at its most cutting-edge.

PREREQUISITE STUDIES

VCE ENGLISH: UNITS 3 AND 4

25 in English other than EAL or 27 in English (EAL).

IB ENGLISH¹: Level 1

VCE MATHS: UNITS 3 AND 4

22 in Mathematical Methods or Specialist Mathematics, or 25 in General Mathematics.

IB MATHS²: Level 2

Bachelor of BANKING AND FINANCE

COURSE CODE: B2042
CRICOS CODE: 084684E

LOCATION **CAULFIELD**
DURATION **3 YEARS**
INTAKE **FEBRUARY³**

PROFESSIONALLY ACCREDITED

ATAR² **76.95**

IB² **29**

DOUBLE DEGREE:

- Business



The Bachelor of Banking and Finance will help you build the quantitative and analytical skills to effectively manage, organise and invest money, as you become more familiar with contemporary financial systems. Take a closer look at everything from capital finance and credit lending to financial modelling and forecasting – and learn how to influence positive and sustainable change.

PREREQUISITE STUDIES

VCE ENGLISH: UNITS 3 AND 4

25 in English other than EAL or 27 in English (EAL).

IB ENGLISH¹: Level 1

VCE MATHS: UNITS 3 AND 4

22 in Mathematical Methods or Specialist Mathematics, or 25 in General Mathematics.

IB MATHS²: Level 2

Bachelor of **BUSINESS ADMINISTRATION**

COURSE CODE: B2007
CRICOS CODE: 079046M

LOCATION **PENINSULA**
DURATION **3 YEARS**
INTAKE **FEBRUARY³**

INDIGENOUS ENTRY PATHWAY

ATAR² 71

IB² 26.25



The Bachelor of Business Administration is your opportunity to learn more about how different areas of business work together and how coordinating these functions can improve operations today to uncover new opportunities for tomorrow. You'll dive deeper into insights and ideas that influence modern business administration and gain practical skills to drive positive progress.

PREREQUISITE STUDIES

VCE ENGLISH: UNITS 3 AND 4

25 in English other than EAL or 27 in English (EAL).

IB ENGLISH¹: Level 1

VCE MATHS: UNITS 1 AND 2: satisfactory completion in two units (any study combination) of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics or Units 3 and 4: any Mathematics

IB MATHS¹: Level 1

MAJOR ▲ MINOR

Accountancy ■ ▲

Business administration studies ■

Economics and business decisions ▲

Finance and economics ■

Management practice ■ ▲

Marketing and communications ■ ▲

Bachelor of **ACTUARIAL SCIENCE**

COURSE CODE: B2033
CRICOS CODE: 097257F

LOCATION **CLAYTON**
DURATION **3 YEARS**
INTAKE **FEBRUARY**

PROFESSIONALLY ACCREDITED

ATAR² 92.20

IB² 37



The Bachelor of Actuarial Science will show you how to apply mathematical and statistical concepts to real-world scenarios, as you learn how to evaluate risks, uncover opportunities and positively influence economic structures to keep pace with our rapidly-evolving world. This course is accredited by the Actuaries Institute – bringing you one step closer to working as a qualified actuary.

PREREQUISITE STUDIES

VCE ENGLISH: UNITS 3 AND 4

25 in English other than EAL or 27 in English (EAL).

IB ENGLISH¹: Level 1

VCE MATHS: UNITS 3 AND 4

25 in Mathematical Methods or Specialist Mathematics.

IB MATHS¹: Level 3

SPECIALISATIONS

- Actuarial studies
- Actuarial analytics

Bachelor of **DIGITAL BUSINESS**

COURSE CODE: B2049
CRICOS CODE: 114241B

LOCATION **CAULFIELD, MALAYSIA⁵**
DURATION **3 YEARS**
INTAKE **FEBRUARY**

ATAR² 77

IB² 29



The Bachelor of Digital Business will help you apply a distinctly-digital lens to business growth. Gain practical, real-world experience with industry partners and consider how to use emerging technologies like artificial intelligence in ways that positively impact both business and society – while developing prized knowledge and skills in cybersecurity and big data.

PREREQUISITE STUDIES

VCE ENGLISH: UNITS 3 AND 4

25 in English other than EAL or 27 in English (EAL).

IB ENGLISH¹: Level 1

VCE MATHS: UNITS 3 AND 4

22 in Mathematical Methods or Specialist Mathematics, or 25 in General Mathematics.

IB MATHS¹: Level 2

DOUBLE DEGREES:

- Business
- Information Technology

Bachelor of COMMERCE

COURSE CODE: B2001
CRICOS CODE: 013382G

LOCATION **CLAYTON**
DURATION **3 YEARS**
INTAKE **FEBRUARY³**

ATAR² **87.05**

IB² **33.50**

DOUBLE DEGREE:

- Actuarial Science
- Arts
- Biomedical Science
- Computer Science
- Economics
- Engineering (Honours)⁴
- Finance
- Global Studies
- Information Technology
- Laws (Honours)
- Music
- Politics, Philosophy and Economics
- Psychology
- Science



The Bachelor of Commerce is a comprehensive degree with a clear focus on the data and quantitative truths found in the world of business. You'll build a solid foundation in commercial knowledge across key areas of commerce and business with the option to drill down to the areas you're most interested in.

PREREQUISITE STUDIES

VCE ENGLISH: UNITS 3 AND 4
25 in English other than EAL or 27 in English (EAL).

IB ENGLISH¹: Level 1

VCE MATHS: UNITS 3 AND 4
25 in Mathematical Methods or Specialist Mathematics.

IB MATHS¹: Level 3

■ MAJOR ▲ MINOR

- Accounting ■ ▲
- Actuarial studies ■ ▲
- Behavioural commerce ■ ▲
- Business analytics ■ ▲
- Business law ▲
- Econometrics ■ ▲
- Economics ■ ▲
- Finance ■ ▲
- Management studies ■
- Marketing science ■ ▲
- Mathematical foundations of econometrics ■
- Supply chain management ▲
- Sustainability and responsible management ■ ▲

Bachelor of ACTUARIAL SCIENCE and Master of ACTUARIAL STUDIES

COURSE CODE: B6060
CRICOS CODE: 113701J

LOCATION **CLAYTON**
DURATION **4 YEARS**
INTAKE **FEBRUARY³**

PROFESSIONALLY ACCREDITED

ATAR² **93.60**

IB² **37.75**



This combined bachelor's and master's program offers you a faster, more streamlined pathway towards a rewarding career as an actuary. Learn how to evaluate risks, forecast futures and influence economic structures in this 4-year program. By completing units as part of this combined program, you'll be fast-tracking your certification – gaining exemptions from some of the Actuaries Institute's programs.

PREREQUISITE STUDIES

VCE ENGLISH: UNITS 3 AND 4
25 in English other than EAL or 27 in English (EAL).

IB ENGLISH¹: Level 1

VCE MATHS: UNITS 3 AND 4
25 in Mathematical Methods or Specialist Mathematics.

IB MATHS¹: Level 3

SPECIALISATIONS

- Actuarial analytics
- Actuarial studies

Bachelor of ECONOMICS

COURSE CODE: B2031
CRICOS CODE: 001447E

LOCATION **CLAYTON**
DURATION **3 YEARS**
INTAKE **FEBRUARY³**

ATAR² **87.25**

IB² **33.75**



The Bachelor of Economics will establish you as a critical thinker and change-maker. Learn about the tools, policies and theories that form the foundation of modern economics, then apply your analytical skillset to one of four key specialisations – business analytics for economics, economics and economic policy, macroeconomics and financial markets or mathematical economics and econometrics.

PREREQUISITE STUDIES

VCE ENGLISH: UNITS 3 AND 4
25 in English other than EAL or 27 in English (EAL).

IB ENGLISH¹: Level 1

VCE MATHS: UNITS 3 AND 4
25 in Mathematical Methods or Specialist Mathematics.

IB MATHS¹: Level 3

SPECIALISATIONS

- Business analytics for economics
- Economics and economic policy
- Macroeconomics and financial markets
- Mathematical economics and econometrics

Bachelor of FINANCE

COURSE CODE: B2034

CRICOS CODE: 084687B

LOCATION **CLAYTON**

DURATION **3 YEARS**

INTAKE **FEBRUARY³**

PROFESSIONALLY ACCREDITED

ATAR² **87.70**

IB² **34**

DOUBLE DEGREE:

- Commerce



The Bachelor of Finance is designed to give you a greater understanding of how financial systems work, as you build the technical and analytical skills that are essential to effectively manage money. Discover about financial accounting, economic statistics and micro and macroeconomics – and then apply this thinking at a more specialised level to fine-tune your financial expertise.

PREREQUISITE STUDIES

VCE ENGLISH: UNITS 3 AND 4

25 in English other than EAL or 27 in English (EAL).

IB ENGLISH¹: Level 1

VCE MATHS: UNITS 3 AND 4

25 in Mathematical Methods or Specialist Mathematics.

IB MATHS¹: Level 3

DOUBLE DEGREES

DOUBLE DEGREES

If you're feeling the pull to explore more than one discipline, a double degree could be the right move for you.



Bachelor of MARKETING

COURSE CODE: B2036
CRICOS CODE: 084685D

LOCATION **CAULFIELD**
DURATION **3 YEARS**
INTAKE **FEBRUARY**³

ATAR² 76

IB² 28.50

DOUBLE DEGREES:

- Arts
- Business
- Media Communication



The Bachelor of Marketing gives you an in-depth perspective on the dynamic world of contemporary marketing. Develop technical, practical and analytical skills to respond to the shifting business and customer landscape – from building brands and using big data for customer profiling, through to harnessing the power of digital disruption and creating compelling campaigns.

PREREQUISITE STUDIES

VCE ENGLISH: UNITS 3 AND 4
25 in English other than EAL or 27 in English (EAL).

IB ENGLISH¹: Level 1

VCE MATHS: UNITS 3 AND 4
22 in Mathematical Methods or Specialist Mathematics
25 in General Mathematics.

IB MATHS¹: Level 2

1 For IB prerequisite subject requirements, visit our website, monash.edu/study.

2 The scores provided are to be used as a guide only, and are either the lowest selection rank to which an offer was made in 2024, or an estimate (E), RC, where applicable: range of criteria.

3 Applications for mid-year enrolment in July are also available, but are strictly dependent on availability.

4 This double degree is only available with select specialisations.

5 This course is delivered simultaneously in Malaysia. Students have the option to travel to Malaysia and study the same units delivered in Australia.

For full course details visit our website, monash.edu/study

The information in this brochure was correct at the time of publication (April 2025). Monash University reserves the right to alter this information should the need arise.

You should always check with the relevant faculty office when considering a course. CRICOS provider: Monash University 00008C Monash College 01857J

DOUBLE DEGREES WITH MONASH BUSINESS SCHOOL

You can pair our Bachelor of Business and Bachelor of Commerce with any of our specialist courses.

| Course | Bachelor of Business | Bachelor of Commerce |
|---------------------------------|----------------------|----------------------|
| Bachelor of Accounting | • | |
| Bachelor of Actuarial Science | | • |
| Bachelor of Banking and Finance | • | |
| Bachelor of Digital Business | • | |
| Bachelor of Economics | | • |
| Bachelor of Finance | | • |
| Bachelor of Marketing | • | |

DOUBLE DEGREES WITH OTHER FACULTIES

Ensure you meet the prerequisites of both courses by reviewing the requirements of the second course.

| Course | Bachelor of Business | Bachelor of Commerce | Bachelor of Digital Business | Bachelor of Marketing |
|------------------------------------|----------------------|----------------------|------------------------------|-----------------------|
| Architectural Studies | • | | | |
| Arts | • | • | | • |
| Biomedical Science | | • | | |
| Computer Science | | • | | |
| Design | • | | | |
| Education (Honours) | • | | | |
| Engineering (Honours) | | • | | |
| Global Studies | | • | | |
| Fine Art | • | | | |
| Information Technology | • | • | • | |
| Laws (Honours) | | • | | |
| Media Communication | • | | | • |
| Music | | • | | |
| Politics, Philosophy and Economics | | • | | |
| Psychology | | • | | |
| Science | | • | | |

DOUBLE DEGREE COURSE STRUCTURE (INDICATIVE)

What sets a double degree apart is what you do with your electives – you'll use them to study units and earn credit towards a second degree.

YEAR 1

| | | | | |
|-------------------|---------------------------|---------------------------|--------------------|--------------------|
| Semester 1 | Business degree core unit | Business degree core unit | Second degree unit | Second degree unit |
| Semester 2 | Business degree core unit | Business degree core unit | Second degree unit | Second degree unit |

YEAR 2



| | | | | |
|-------------------|---------------------------------------------------|---------------------------|--------------------|--------------------|
| Semester 1 | Business degree core unit | Business degree core unit | Second degree unit | Second degree unit |
| Semester 2 | Industry experience unit or Business listed major | Business degree core unit | Second degree unit | Second degree unit |

YEAR 3

| | | | | |
|-------------------|-----------------------|-----------------------|--------------------|--------------------|
| Semester 1 | Business listed major | Business listed major | Second degree unit | Second degree unit |
| Semester 2 | Business listed major | Business listed major | Second degree unit | Second degree unit |

YEAR 4

| | | | | |
|-------------------|-----------------------|------------------------------------------------------|--------------------|--------------------|
| Semester 1 | Business listed major | Business elective unit or Integrating unit | Second degree unit | Second degree unit |
| Semester 2 | Business listed major | Business degree capstone or Industry experience unit | Second degree unit | Second degree unit |

-  monashbusiness
-  Monash Business School
-  MonashBusinessSchool
-  monash.edu/business

MONASH UNIVERSITY recognises that its Australian campuses are located on the unceded lands of the people of the Kulin Nations, and pays its respects to their Elders, past and present.



**MONASH UNIVERSITY
RANKED
37th
IN THE WORLD**

QS World University rankings 2025



**TOP 50
IN THE WORLD FOR
BUSINESS SUBJECT
RANKINGS***



**TOP 1%
OF BUSINESS SCHOOLS
WORLD WIDE****



* QS World University Rankings by Subject 2025 for economics & econometrics, accounting & finance and marketing.

** Only 1% of business schools in the world have been awarded accreditation from all three global accrediting bodies AACSB, EQUIS and AMBA.