

BUSINESS SCHOOL
BACHELOR OF COMMERCE (BP002)

2018 ENROLMENT

Mathematics prerequisites

Students should have completed at least Western Australian Certificate of Education (WACE) 'Mathematics Applications'*. WACE 'Mathematics Methods' is however strongly recommended.

**Students who have only completed 'Mathematics Applications' or equivalent, must enrol in ECON1111 Quantitative Methods for Business and Economics, prior to enrolling in STAT1520 Economics and Business Statistics. Students who have enrolled with no or limited maths must enrol in MATH1720 Mathematics Fundamentals prior to enrolling in STAT1520 Economics and Business Statistics.*

Course Structure

24 units comprising:

- 8 degree-specific major units
- 4 complementary units
- 4 broadening units
- 8 electives (*or second major which can be taken from Commerce, Biomedical Science, Arts or Science*)

Major structure

- Level 1 - two units
- Level 2 - two or three units
- Level 3 - three or four units

Unit requirements

Students can study a **maximum** of 12 units at Level 1
Students must complete **at least** four units at Level 3
(*Important to note if only completing a single major*)

Degree rules can be found at:

<http://handbooks.uwa.edu.au/course-rules#id-20303>

Degree specific major

A degree specific major is one chosen from a list of majors attached to a particular degree. As a Bachelor of Commerce student, you must complete one major from the list of degree-specific majors in this information sheet. Your second major can be chosen from Commerce or a different degree, like Science, Arts or Biomedical Science.

Broadening Units

Australian and international employer groups and professional associations have repeatedly emphasised the need for graduates who are equipped not only with specific subject expertise, technical knowledge and employability skills, but also with a broader understanding that prepares them for a changing world.

To achieve this broader education **you must complete at least four units that are designated as broadening units**. Broadening units fall into two categories—A and B, and students can take up to two Category A broadening units within their areas of knowledge.

Your 'area of knowledge' is determined by your chosen degree-specific major within your degree. A full list of broadening units is available on website:

<http://handbooks.uwa.edu.au/undergraduate/broadening>

Complementary Units

These units are compulsory and provide students with a basic knowledge of core areas within the Bachelor of Commerce. Each major will offer one of these units as a core unit at level 1, which means there will be only 4 additional complementary units to be taken.

The complementary (compulsory) units are:

- ACCT1101 Financial Accounting
- ECON1101 Microeconomics: Prices and Markets
- MGMT1135 Organisational Behaviour
- MKTG1203 Introduction to Marketing
- STAT1520 Economic and Business Statistics (*Category A broadening*)

This guide is **not** an official publication of The University of Western Australia and should be read in conjunction with The University of Western Australia Undergraduate Handbook. If differences occur, the rules set out in the Handbook prevail.

Accounting	Finance	Business Law
Complementary Units	Complementary Units	Complementary Units
S1S2 ECON1101 Microeconomics: Prices and Markets^ S1S2 MGMT1135 Organisational Behaviour S1S2 SS MKTG1203 Introduction to Marketing S1S2 SS STAT1520 Economic and Business Statistics^ (<i>Category A broadening</i>)	S1S2 ECON1101 Microeconomics: Prices and Markets S1S2 MGMT1135 Organisational Behaviour S1S2 SS MKTG1203 Introduction to Marketing S1S2 SS STAT1520 Economic and Business Statistics (<i>Cat A broadening</i>)	S1S2 ECON1101 Microeconomics: Prices and Markets S1S2 MGMT1135 Organisational Behaviour S1S2 SS MKTG1203 Introduction to Marketing S1S2 SS STAT1520 Economic and Business Statistics (<i>Category A broadening</i>)
Level 1	Level 1	Level 1
Core units S1S2 ACCT1101 Financial Accounting^ S1S2 FINA1221 Introduction to Finance^	Core units S1S2 ACCT1101 Financial Accounting S1S2 FINA1221 Introduction to Finance	Core units S1S2 ACCT1101 Financial Accounting S2 LAWS1104 Introduction to Law
Level 2	Level 2	Level 2
Core units S1S2 ACCT2112 Management Accounting^ S1S2 ACCT2201 Corporate Accounting^ Options S1 ACCT2331 Taxation^	Core units S1S2 FINA2222 Corporate Financial Policy Options (Choose 2) S1 FINA2204 Derivative Products and Markets S1 FINA2205 Quantitative Methods for Finance S1 FINA2207 Business Analysis and Valuation S2 FINA2209 Financial Planning	Core units S1 LAWS2201 Legal Framework of Business S2 LAWS2206 Taxation Law S2 NS LAWS2301 Company Law
Level 3	Level 3	Level 3
Options (Choose 4 units (or any 3 units if ACCT2331 Taxation has been completed) including at least one of ACCT3321 Financial Accounting: Theory and Practice or ACCT3323 Strategic Management Accounting) NA ACCT3202 Advanced Corporate Accounting S2 ACCT3203 Contemporary Managerial Accounting S2 ACCT3206 Performance Measurement and Evaluation S2 ACCT3302 Financial Statement Analysis^ S1 ACCT3321 Financial Accounting: Theory and Practice^ S2 ACCT3322 Auditing^ S1 ACCT3323 Strategic Management Accounting	Core units S1 FINA3324 Investment Analysis Options (Choose 2) S1 ECON3236 International Finance (<i>Category A broadening</i>) S1 FINA3304 Banking: Theory and Practice S2 FINA3306 Derivative Strategies and Pricing S2 FINA3307 Trading in Securities Markets S2 FINA3326 Applied Financial Management	Core units S1 LAWS3306 Finance Law S2 LAWS3308 Marketing, Management and the Law S1 LAWS3328 International Commercial Law
^Required units to meet CA/CPA eligibility. Also require LAWS1120 or LAWS1104, and LAWS2301. FINA2207 can be taken in place of ACCT3302 for CA/CPA requirements (students are not permitted to take both). Commerce/Engineering Science: For students combining a Commerce major and Engineering Science major, please consult with the UWA Business School for advice on possible substitutions.		

Human Resource Management	Management	Marketing
Complementary Units	Complementary Units	Complementary Units
S1S2 ACCT1101 Financial Accounting S1S2 ECON1101 Microeconomics: Prices and Markets S1S2 SS MKTG1203 Introduction to Marketing S1S2 SS STAT1520 Economic and Business Statistics (<i>Category A broadening</i>)	S1S2 ACCT1101 Financial Accounting S1S2 ECON1101 Microeconomics: Prices and Markets S1S2 SS MKTG1203 Introduction to Marketing S1S2 SS STAT1520 Economic and Business Statistics (<i>Category A broadening</i>)	S1S2 ACCT1101 Financial Accounting S1S2 ECON1101 Microeconomics: Prices and Markets S1S2 MGMT1135 Organisational Behaviour S1S2 SS STAT1520 Economic and Business Statistics (<i>Category A broadening</i>)
Level 1	Level 1	Level 1
Core units S1S2 MGMT1135 Organisational Behaviour S1S2 MGMT1136 Management and Organisations	Core units S1S2 MGMT1135 Organisational Behaviour S1S2 MGMT1136 Management and Organisations	Core units S1S2 SS MKTG1203 Introduction to Marketing S1S2 MKTG1204 Consumer Behaviour
Level 2	Level 2	Level 2
Core units S2 EMPL2202 Australian Employment Relations S1 SS HRMT2237 Human Resource Management	Options (Choose 2) NA ABUS2290 Cultural Foundations of Asian Business (<i>Category A broadening</i>) S1 SS HRMT2237 Human Resource Management S2 INMT2232 Project Management S2 MGMT2311 Organisational Learning and Innovation S1 MGMT2341 International Management (<i>Category A broadening</i>)	Core units S1S2 MKTG2305 Marketing Research Options (Choose 1) S2 SS MKTG2238 Advertising and Promotion S2 MKTG2301 Small Business Management
Level 3	Level 3	Level 3
Core units S2 EMPL3241 International Employment Relations (<i>Category A broadening</i>) S1 EMPL3270 Negotiation: Theory and Practice S1 HRMT3344 Staffing Organisations S2 HRMT3345 Managing Jobs, Performance and Well-being	Options (Complete any 4 units including at least 1 of MGMT3304 Applied International Business Strategy, MGMT3335 Enterprise Systems or MGMT3347 Strategic Management) NA ABUS3204 Models of Asian Business NA INMT3231 Decision Making NA INMT3234 Information Systems Management S1 EMPL3270 Negotiation Theory and Practice S2 MGMT3302 Leadership and Performance S2 MGMT3304 Applied International Business Strategy S2 MGMT3308 Supply Chain Management S1 MGMT3335 Enterprise Systems S1 SS MGMT3342 Entrepreneurship S1 MGMT3346 Managing Organisational Change S2 MGMT3347 Strategic Management	Core units S2 MKTG3306 Strategic Marketing Options (Choose 3) S1 SS MGMT3342 Entrepreneurship S2 MKTG3301 Marketing Applications S2 MKTG3303 New Product Development and Commercialisation S1 MKTG3307 Contemporary Marketing Issues S1 MKTG3310 International Marketing (<i>Category A broadening</i>) S2 MKTG3311 Services Marketing

Commerce/Engineering Science: For students combining a Commerce major and Engineering Science major, please consult with the UWA Business School for advice on possible substitutions.

Work and Employment Relations	Economics <i>(For students commencing 2016 or later)</i>	Professional Economics (double major)* <i>(For students commencing 2016 or later)</i> <small>* For students commencing prior to 2017 this major is named 'Economics (double)'</small>
Complementary Units	Complementary Units	Complementary Units
No complementary units. This major is only offered as a second major in the Bachelor of Commerce.	S1S2 ACCT1101 Financial Accounting S1S2 MGMT1135 Organisational Behaviour S1S2 SS MKTG1203 Introduction to Marketing S1S2 SS STAT1520 Economic and Business Statistics <i>(Category A broadening)</i>	S1S2 ACCT1101 Financial Accounting S1S2 MGMT1135 Organisational Behaviour S1S2 SS MKTG1203 Introduction to Marketing S1S2 SS STAT1520 Economic and Business Statistics <i>(Category A broadening)</i>
Level 1	Level 1	Level 1
Core units S1 EMPL1101 Introduction to Employment Relations S2 EMPL1206 Social Psychology of Work	Core units S1S2 ECON1101 Microeconomics: Prices and Markets S1S2 ECON1102 Macroeconomics: Money and Finance	Core units S1S2 ECON1101 Microeconomics: Prices and Markets S1S2 ECON1102 Macroeconomics: Money and Finance
Level 2	Level 2	Level 2
Core units S2 EMPL2202 Australian Employment Relations S1 LAWS2309 Work and the Law	Core units S1 SS ECON2233 Microeconomics: Policy and Applications S2 ECON2234 Macroeconomics: Policy and Applications Options (Choose 1) S1 ECON2105 Rise of the Global Economy <i>(Category A broadening)</i> S2 ECON2106 Asia in the World Economy S2 ECON2245 Business Economics S2 SS ECON2271 Business Econometrics	Core units S1 SS ECON2233 Microeconomics: Policy and Applications S2 ECON2234 Macroeconomics: Policy and Applications S2 SS ECON2271 Business Econometrics Options (Choose 2) S1 ECON2105 Rise of the Global Economy <i>(Category A broadening)</i> S2 ECON2106 Asia in the World Economy S2 ECON2245 Business Economics
Level 3	Level 3	Level 3
Core units S2 EMPL3208 Managing Diversity S2 EMPL3241 International Employment Relations <i>(Category A broadening)</i> S1 EMPL3270 Negotiation: Theory and Practice S1 EMPL3301 Globalisation and Work	Options (Choose 3 units including at least 1 of ECON3235 International Trade, ECON3236 International Finance or ECON3395 Economic Policy) NA ECON3204 Finance and Economics for Minerals and Energy S2 ECON3205 Health Economics S1 ECON3210 Monetary Economics S2 ECON3220 Development Economics <i>(Category A broadening)</i> S2 ECON3235 International Trade <i>(Category A broadening)</i> S1 ECON3236 International Finance <i>(Category A broadening)</i> S1 ECON3272 Intermediate Mathematics for Economists S1 ECON3301 Game Theory and Strategic Thinking S1 ECON3302 Applied Microeconomics S2 ECON3303 Applied Macroeconomics S1 ECON3310 History of Economic Ideas S2 ECON3350 Money, Banking and Financial Markets S1 ECON3371 Econometrics NA ECON3372 Advanced Mathematics for Economists S1 ECON3395 Economic Policy	Core units S1 ECON3272 Intermediate Mathematics for Economists S1 ECON3302 Applied Microeconomics S2 ECON3303 Applied Macroeconomics Options (Choose 4 units including at least 1 of ECON3235 International Trade, ECON3236 International Finance or ECON3395 Economic Policy) NA ECON3204 Finance and Economics for Minerals and Energy S2 ECON3205 Health Economics S1 ECON3210 Monetary Economics S2 ECON3220 Development Economics <i>(Category A broadening)</i> S2 ECON3235 International Trade <i>(Category A broadening)</i> S1 ECON3236 International Finance <i>(Category A broadening)</i> S1 ECON3301 Game Theory and Strategic Thinking S1 ECON3310 History of Economic Ideas S2 ECON3350 Money, Banking and Financial Markets S1 ECON3371 Econometrics NA ECON3372 Advanced Mathematics S1 ECON3395 Economic Policy
Commerce/Engineering Science: For students combining a Commerce major and Engineering Science major, please consult with the UWA Business School for advice on possible substitutions.		

Economics (single) <i>(Students who commenced prior to 2016)</i>	Economics (double) <i>(Students who commenced prior to 2016)</i>
Complementary Units	Complementary Units
S1S2 ACCT1101 Financial Accounting S1S2 MGMT1135 Organisational Behaviour S1S2 SS MKTG1203 Introduction to Marketing S1S2 SS STAT1520 Economic and Business Statistics <i>(Category A broadening)</i>	S1S2 ACCT1101 Financial Accounting S1S2 MGMT1135 Organisational Behaviour S1S2 SS MKTG1203 Introduction to Marketing S1S2 SS STAT1520 Economic and Business Statistics <i>(Category A broadening)</i>
Level 1	Level 1
Core units S1S2 ECON1101 Microeconomics: Prices and Markets S1S2 ECON1102 Macroeconomics: Money and Finance	Core units S1S2 ECON1101 Microeconomics: Prices and Markets S1S2 ECON1102 Macroeconomics: Money and Finance
Level 2	Level 2
Core units S1 SS ECON2233 Microeconomics: Policy and Applications S2 ECON2234 Macroeconomics: Policy and Applications	Core units S1 ECON2105 Rise of the Global Economy <i>(Category A broadening)</i> S1 SS ECON2233 Microeconomics: Policy and Applications S2 ECON2234 Macroeconomics: Policy and Applications
Options (Choose 1) S1 ECON2105 Rise of the Global Economy <i>(Category A broadening)</i> S2 ECON2245 Business Economics S2 SS ECON2271 Business Econometrics	S2 ECON2245 Business Economics S2 SS ECON2271 Business Econometrics
Level 3	Level 3
Options (Choose 3 units including at least 1 of ECON3235 International Trade, ECON3236 International Finance or ECON3395 Economic Policy) NA ECON3204 Finance and Economics for Minerals and Energy S1 ECON3210 Monetary Economics S2 ECON3220 Development Economics <i>(Category A broadening)</i> S2 ECON3235 International Trade <i>(Category A broadening)</i> S1 ECON3236 International Finance <i>(Category A broadening)</i> S1 ECON3272 Intermediate Mathematics for Economists S1 ECON3301 Game Theory and Strategic Thinking S1 ECON3302 Applied Microeconomics S2 ECON3303 Applied Macroeconomics S1 ECON3310 History of Economic Ideas S2 ECON3350 Money, Banking and Financial Markets S1 ECON3371 Econometrics NA ECON3372 Advanced Mathematics for Economists S1 ECON3395 Economic Policy S2 ECON3205 Health Economics	Core units S1 ECON3272 Intermediate Mathematics for Economists S1 ECON3302 Applied Microeconomics S2 ECON3303 Applied Macroeconomics
	Options (Choose 4 units including at least 1 of ECON3235 International Trade, ECON3236 International Finance or ECON3395 Economic Policy) NA ECON3204 Finance and Economics for Minerals and Energy S1 ECON3210 Monetary Economics S2 ECON3220 Development Economics <i>(Category A broadening)</i> S2 ECON3235 International Trade <i>(Category A broadening)</i> S1 ECON3236 International Finance <i>(Category A broadening)</i> S1 ECON3301 Game Theory and Strategic Thinking S1 ECON3310 History of Economic Ideas S2 ECON3350 Money, Banking and Financial Markets S1 ECON3371 Econometrics NA ECON3372 Advanced Mathematics for Economists S1 ECON3395 Economic Policy S2 ECON3205 Health Economics