

Bond Business School STRUCTURES				
MAJORS in the BOND BUSINESS SCHOOL				
ACCT	ACCOUNTING MAJOR	COMMERCE		
ACSC	ACTUARIAL SCIENCE MAJOR	COMMERCE	Not available to 3 Year Programs	
DTSC	DATA ANALYTICS MAJOR	COMMERCE	Not available to 3 Year Programs	
ECON	ECONOMICS MAJOR	COMMERCE	Not available to 3 Year Programs	
FINC	FINANCE MAJOR	COMMERCE		
ENTI	ENTREPRENEURSHIP AND INNOVATION MAJO	OR BUSINESS	Not available to 3 Year Programs	
IBUS	INTERNATIONAL BUSINESS MAJOR	BUSINESS		
MGMT	MANAGEMENT MAJOR	BUSINESS		
MKCM	MARKETING COMMUNICATION MAJOR	BUSINESS		
MKTG	MARKETING MAJOR	BUSINESS		
TOUM	TOURISM MANAGEMENT MAJOR	BUSINESS	Not available to 3 Year Programs	
ACCT 6	OCP ACCOUNTING MAJOR			

A major in accounting from Bond University will give you entry into a respected and enduring global profession and substantial options when choosing a career. Forget about being labelled as a "number cruncher", an accountant plays an influential role in the achievement of an entity's entire range of objectives – not just the financial ones. Accountants are needed in government, NGOs, charities, universities, businesses of all structures and sizes, and more. The range and content of our subjects in our accounting major will give you the knowledge and skills from which you can set your sights on a role as a financial accountant, management accountant, auditor, tax specialist, business consultant, business analyst, treasurer, finance manager, or if none of these appeal to you, a very savvy business owner or entrepreneur. With a wide range of authentic assessment that reflect actual practice, this major will take you places.

Semester	Code	Title	Assumed Knowledge Requisite				
You must com	ou must complete the following six subjects:						
J/M	ACCT12-202	Financial Accounting and Company Reporting	ACCT11-100, LAWS10-100 or LAWS11-105 or LAWS11-110				
M/S	ACCT12-203	Taxation Practice for Accountants	ACCT11-100, LAWS10-100 or LAWS11-105 or LAWS11-110				
J/S	ACCT12-211	Accounting Information Systems	ACCT11-100				
M/S	ACCT13-303	Advanced Financial Accounting and Reporting	ACCT12-202				
J/S	ACCT13-305	Auditing	ACCT12-202 or ACCT13-301				
J/S	ACCT13-306	Data Analytics for Accountants	ACCT11-102, ACCT12-202, ACCT12-211				
ACSC	60CP	ACTUARIAL SCIENCE MAJOR					

Actuaries evaluate risk and opportunity – applying mathematical, statistical, economic and financial analyses to a wide range of business problems. The actuarial science major covers the range of technical skills included in the Foundations (Part I) program of the actuarial accreditation syllabus. These topics range from basic finance and accounting to economic theory and mathematical and statistical modelling.

You must complete the following five subjects:					
M/S	ACSC12-200	Mathematical Statistics	STAT11-112		
J	ACSC12-201	Financial Mathematics	STAT11-112		
M	ACSC13-301	Contingencies		ACSC12-201	
J/S	ACSC13-305	Actuarial and Financial Models	Actuarial and Financial Models		
J/S	ACSC13-306	Stochastic Processes ACSC12-200		ACSC12-200	
M/S	ACSC13-307	Survival Analysis		ACSC12-200	

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FINC13-305

Financial Derivatives



DTSC	60CP	DATA ANALYTICS MAJOR		
		y into the concepts and applications of modern machine learning and data analyt , focus is placed on ensuring students see the relevant application of these techn		ranced non-parametric statistical modelling and
	plete the following thr	, , , , , , , , , , , , , , , , , , , ,	iques to real muustry uata.	
J/S	DTSC12-200	Data Science		
-			CTAT44 443	575642 200
M M	DTSC13-301 DTSC13-302	Applied Machine Learning Statistical Learning and Regression Models	STAT11-112 ECON12-200. DTSC12-200	DTSC12-200
	ects from the following		ECUN12-200, D13C12-200	
M/S	ACSC13-307	Survival Analysis		ACSC12-200
J/S	DTSC11-100	Business Analytics Coding		ACCUL 200
s	DTSC11-110	Cyber and Fraud Threats in Organisations		
J/S	DTSC13-300	Infrastructure for Data Analytics	STAT11-112	
S	ECON13-300	Advanced Econometrics	ECON12-200	
Plus one subje	ect from the following o	options:		
	DTSC13-303	Data Analytics Case Studies		DTSC13-301, DTSC13-302
s	DTSC13-304	Applied Data Analytics Project		DTSC13-301, DTSC13-302
ECON	60CP	ECONOMICS MAJOR		
major in econom	nics focuses on of clear-head	scientific method of enquiry in its approach to understand how societies, governa ded logic. It involves the use of mathematical and statistical tools whenever poss parning how to analyse data as well as the development		_
Semester	Code	Title	Assumed Knowledge	Requisite
You must com	plete the following fou	ır subjects:		
S	ECON12-201	Markets and Corporate Behaviour	ECON11-100	
J/M/S	ECON12-202	Contemporary Macroeconomics Issues	ECON11-100	
J	ECON13-301	Game Theory and Strategic Decision Making	ECON12-201, STAT11-112	
M	ECON13-302	Business Conditions Analysis	ECON12-202	
Plus two subje	ects from the following			
S	ECON13-300	Advanced Econometrics	ECON12-200	
J/M	ECON13-303	International Trade	ECON11-100	
S	ECON13-305	Money and Monetary Policy	ECON12-202	
FINC	60CP	FINANCE MAJOR		
finance fundame Career options ar	entals and progress all the ware as varied as they are exte	Ill business functions is global, extensive, and persistent. The scope and depth of way to those competencies necessary for a merger and acquisition professional. itensive and include financial advisor, business analyst, banker, fund manager, involversting and rewarding career anywhere in the world.	Our finance major prepares you for an influential role	as a corporate and personal finance authority.
You must com	plete the following fou	ır subjects:		
J/S	FINC13-301	Corporate Finance	FINC11-101	
J/M	FINC13-303	Portfolio Analysis and Investment Management	FINC11-101	
J/S	FINC13-307	International Finance	FINC11-101	
J/S	FINC13-308	Personal Finance		
Plus two subje	ects from the following			
J	ACSC12-201	Financial Mathematics	STAT11-112	
J/S	ACSC13-305	Actuarial and Financial Models		ACSC12-200_CONCUR, ACSC12-201
	DTSC13-305	Financial Trading Systems	DTSC12-200	
M/S	FINC13-304	Financial Markets and Institutions	FINC11-101	
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FINC11-101, FINC13-303



ENT	COCD	ENTEREDENICUES AND INNOVATION MADE		
ENTI	60CP	ENTREPRENEURSHIP AND INNOVATION MAJOR		
innovation in plan	nning a business and develo	individuals with an eye towards their own start-up business, or who are kee oping a viable business model. Through experiential learning and support fruction. ective management practices and bring a business idea into fruition.		
You must com	plete the following thr	ee subjects:		
S	COLB12-120	Design: Process, Methods and Mindsets		
J	ENFB13-304	New Venture Planning		
M	ENFB13-305	Entrepreneurial Finance		
Plus three sub	jects from the followin	g options:		
M/S	IBUS12-251	Concepts of Strategy		
J/S	MGMT13-321	Negotiation	CORE11-002 or MGMT11-101	
M/S	MKTG13-303	Market Research and Analysis	MKTG11-100	
J/M	MKTG13-312	Internet and Social Media Marketing	MKTG11-100	
IBUS	60CP	INTERNATIONAL BUSINESS MAJOR		
practical knowled		tudents for a variety of roles in today's fast-changing and ever more compe repreneurial skills, that underpin success in international trade. r subjects:		
J/M	ECON13-303	International Trade	ECON11-100	
J/S	FINC13-307	International Finance	FINC11-101	
S	IBUS11-310	Doing Business Globally	IBUS12-250	
J/M/S	IBUS12-250	International Business		
Plus two subje	cts from the following	options:		
M/S	IBUS12-251	Concepts of Strategy		
J/M	MGMT13-324	Cross Cultural Management	CORE11-002 or MGMT11-101	
J/S	MKTG13-301	International Marketing	MKTG11-100	
MGMT	60CP	MANAGEMENT MAJOR		
ability to identify	strategic problems and de	body of knowledge, skills and strategies that are critical to long-term organi velop viable, value-add solutions for a range of organisational issues that pr		anagement Major provides students with the
Semester	Code	Title	Assumed Knowledge	Requisite
M/S	plete the following fou	Concepts of Strategy		
-	IBUS12-251			
J/S	MGMT13-305	Human Resource Management		
J/S	MGMT13-311	Managing Strategic Change	CORE11-002	
J/S	MGMT13-321	Negotiation	CORE11-002 or MGMT11-101	
	ects from the following			
\$	MGMT11-201	Responsible and Sustainable Business		
J 	MGMT13-320	Leadership		
J/M	MGMT13-324	Cross Cultural Management	CORE11-002 or MGMT11-101	
	MGMT13-327	Operations and Supply Chain Management		



MKCM 60CP MARKETING COMMUNICATION MAJOR

The field of marketing communications is in a state of constant change. By studying a Marketing Communications major, students will develop the practical skills, built on a foundation of theory, to meet the needs of this ever evolving industry. Students will acquire transferable and adaptable knowledge in strategic communication, public relations, advertising and/or digital communication. Via case study analysis, campaign creation and hands-on skill development, students will gain industry knowledge and expertise in a small-class environment. Developing ethical and innovative communication campaigns and tactics for real-world clients enables students to apply their skills helping them gain confidence in, and practice with, their new abilities. The course also focuses on developing creativity, critical thinking and presentation skills. Graduates will gain flexible and dynamic skills set, transferable across many diverse and exciting career paths.

You must complete the following two subjects:

J/IVI/S	COMN11-101	introduction to Communication	
J/M	MKTG13-302	Promotional Design and Planning	MKTG11-100

Alternate Choice: You must also complete one of the following two subjects:

J/M/S ADVT11-100 Introduction to Advertising J/M/S PUBR11-100 Introduction to Public Relations

Plus three subjects from the following options: ADVT12-200

	ADV112 200	55F7 ***********************************	
J	ADVT12-241	Understanding Audiences and Media in Advertising	
S	ADVT13-101	Advertising, Branding and Popular Culture	
S	PUBR12-235	Media Strategies	PUBR11-100
J	PUBR12-250	Corporate Storytelling	PUBR11-100
1	PURR13-312	Public Relations Campaigns and Strategies	PUBR11-100

Students taking the Marketing Communication major MUST Choose Advertising Principles and Practice (ADVT11-100)

before taking either Advertising, Brand Image and Cultural Space (ADVT13-101) or Media Relations (PUBR12-235).

Copywriting for Advertising

Students wanting to take either Media Relations (PUBR12-235), Public Relations Writing (PUB12-250) or Public Relations Campaigns

and Strategies (PUBR13-312) MUST first complete Public Relations Principles and Practice (PUBR11-100).

MKTG 60CP	MARKETING MAJOR
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This major develops students' knowledge, skills, and practical experience in designing and implementing market-driven, value-creation marketing strategies underpinned by a sound understanding of consumer and buyer behaviour. The focus is placed on how to conduct market research, analyse findings, and communicate these to management.

You must complete the following four subjects:

J/M	MKTG12-301	Consumer and Buyer Behaviour	MKTG11-100
J/M	MKTG13-302	Promotional Design and Planning	MKTG11-100
M/S	MKTG13-303	Market Research and Analysis	MKTG11-100
M/S	MKTG13-320	Strategic Marketing	MKTG13-303, MKTG11-100
Plus two subj	jects from the followin	g options:	
J/S	MKTG13-301	International Marketing	MKTG11-100
J/M	MKTG13-312	Internet and Social Media Marketing	MKTG11-100
S	MKTG13-319	Digital and Direct Marketing	MKTG11-100

Updated 29/09/2022



TOUM 60CP TOURISM MANAGEMENT MAJOR

In recent decades tourism has experienced extraordinary growth and is now one of the largest and fastest-growing sectors in the world economy. According to the United Nations World Tourism Organisation, in 2016 tourism was responsible for approximately 10 percent of world gross domestic product and about 11 percent of employment and this is forecast to grow at 3.3 percent a year for the long-term. Tourism has become a critical source of export income in many countries and regions and, accordingly, it has assumed economic and political importance.

Private sector tourism organisations operating in the tourism space include hotel groups, cruise operators, airlines, major venues, and event management companies. Public sector organisations include regional tourism organisations, national, state and local government. These organisations employ specialists with skills in marketing, project and event management, accounting, finance, human resources, logistics, and data analytics. In a rapidly changing employment landscape tourism provides a long-term future where the human qualities of creativity, problem-solving and interpersonal communications are valued.

The Tourism Management Major provides a good understanding of the industry and the employment opportunities providing a springboard into employment in this exciting sector.

Semester	Code	Title	Assumed Knowledge	Requisite		
You must com	ou must complete the following four subjects:					
J	HRTM12-204	Contemporary Issues in Hospitality and Tourism Managem	ent			
M	HRTM12-206	Tourism Analysis and Evaluation				
J	HRTM12-209	Event Management				
M	HRTM12-212	WHS Risk Management				
Plus two subje	cts from the following	options:				
J/S	HRTM11-100	Wine Studies				
M	HRTM12-203	Rooms Division Management				
M	HRTM12-205	Strategic Pricing and Revenue Management	MKTG11-100, ACCT11-100			
J/S	HRTM12-214	Adventure Tourism				
J	HRTM12-220	Sustainable Tourism and Indigenous Culture				
		OTHER ORDODTHAUTIES				

OTHER OPPORTUNITIES

Students may also choose one of the following opportunities to use one or more of your elective subjects or part of a Major

(Except Accounting or Actuarial Science) to have an international experience or an Internship opportunity provided you meet the requirements.

Please discuss with the Enrolment Advisor in the Student Business Centre.

The Study Tour requires approval from the Faculty. (Please note that Additional Costs are associated with this subject).

The Internship requires a GPA credit average and requires approval from the Faculty with an application to the Career Development Centre.

Individual Study in Business is only available in exceptional circumstances and requires Program Director's approval.



		MINORS in the BOND BUSIN	IESS SCHOOL	
1	ZACCT	Minor - Accounting	ALL	
2	ZACSC	Minor - Actuarial Science	ALL	Not available to 3 Year Programs
3	ZDTSC	Minor - Data Analytics	ALL	Not available to 3 Year Programs
4	ZECON	Minor - Economics	ALL	Not available to 3 Year Programs
5	ZENTI	Minor - Entrepreneurship and Innovation	ALL	Not available to 3 Year Programs
6	ZFINC	Minor - Finance	ALL	, and the second
7	ZIBUS	Minor - International Business	ALL	
8	ZMCOM	Minor - Marketing Communication	ALL	
9	ZMGMT	Minor - Management	ALL	
10	ZMKTG	Minor - Marketing	ALL	
11	ZTOUM	Minor - Tourism Management	ALL	Not available to 3 Year Programs
ZACCT	40CP	Minor - Accounting	·- -	
government, NGC		ets you up to take on roles in a wide range of interesting and rewarding careers. Yoe or size of business; and if your aim is to own or start up your own business, the		
Semester	Code	Title	Assumed Knowledge	Requisite
You must comp	plete the following four	subjects:		
J/M	ACCT12-202	Financial Accounting and Company Reporting	ACCT11-100, LAWS10-100 or LAWS11 or LAWS11-110	-105
J/S	ACCT12-211	Accounting Information Systems	ACCT11-100	
J/S	ACCT12-211 ACCT13-306	Data Analytics for Accountants		
3/3	ACC113-300	Data Analytics for Accountants	ACCT11-102, ACCT12-202, ACCT12-21	1
Plus two subje	cts from the following s	ubjects:	ACCT11-100, LAWS10-100 or LAWS11	-105
M/S	ACCT12-203	Taxation Practice for Accountants	or LAWS11-110	100
M/S	ACCT13-303	Advanced Financial Accounting and Reporting	ACCT12-202	
J/S	ACCT13-305	Auditing	ACCT12-202 or ACCT13-301	
ZACSC	40CP	Minor - Actuarial Science		
		olying mathematical, statistical, economic and financial analyses to a wide range o rial accreditation syllabus. These topics range from basic finance and accounting		=
the roundations (raiti) program or the actua	mar accreditation synabus. These topics range from basic infance and accounting		
You must come	nlete the following two	subjects	•	ical modelling.
	plete the following two		STAT11-112	ica modeling.
M/S	ACSC12-200	Mathematical Statistics		ica mocening.
M/S J	ACSC12-200 ACSC12-201	Mathematical Statistics Financial Mathematics	STAT11-112 STAT11-112	ica mocenng.
M/S J Plus two subje	ACSC12-200 ACSC12-201 cts from the following s	Mathematical Statistics Financial Mathematics ubjects:		ACSC12-201
M/S J Plus two subject	ACSC12-200 ACSC12-201 cts from the following s ACSC13-301	Mathematical Statistics Financial Mathematics ubjects: Contingencies		ACSC12-201
M/S J Plus two subject M J/S	ACSC12-200 ACSC12-201 cts from the following s ACSC13-301 ACSC13-305	Mathematical Statistics Financial Mathematics ubjects: Contingencies Actuarial and Financial Models		ACSC12-201 ACSC12-200_CONCUR, ACSC12-201
M/S J Plus two subject M J/S J/S	ACSC12-200 ACSC12-201 cts from the following s ACSC13-301 ACSC13-305 ACSC13-306	Mathematical Statistics Financial Mathematics ubjects: Contingencies Actuarial and Financial Models Stochastic Processes		ACSC12-201
M/S J Plus two subject M J/S	ACSC12-200 ACSC12-201 cts from the following s ACSC13-301 ACSC13-305	Mathematical Statistics Financial Mathematics ubjects: Contingencies Actuarial and Financial Models		ACSC12-201 ACSC12-200_CONCUR, ACSC12-201 ACSC12-200
M/S J Plus two subject M J/S J/S M/S	ACSC12-200 ACSC12-201 cts from the following s ACSC13-301 ACSC13-305 ACSC13-306 ACSC13-307	Mathematical Statistics Financial Mathematics ubjects: Contingencies Actuarial and Financial Models Stochastic Processes Survival Analysis		ACSC12-201 ACSC12-200_CONCUR, ACSC12-201 ACSC12-200
M/S J Plus two subject M J/S J/S M/S ZDTSC The Big Data major	ACSC12-200 ACSC12-201 cts from the following s ACSC13-301 ACSC13-305 ACSC13-306 ACSC13-307 40CP	Mathematical Statistics Financial Mathematics ubjects: Contingencies Actuarial and Financial Models Stochastic Processes Survival Analysis Minor - Data Analytics nto the concepts and applications of modern machine learning and data analytics	STAT11-112 i. It contains units in analysis coding as well as adv	ACSC12-201 ACSC12-200_CONCUR, ACSC12-201 ACSC12-200 ACSC12-200
M/S J Plus two subject M J/S J/S M/S ZDTSC The Big Data major pattern recognition	ACSC12-200 ACSC12-201 cts from the following s ACSC13-301 ACSC13-305 ACSC13-306 ACSC13-307 40CP	Mathematical Statistics Financial Mathematics ubjects: Contingencies Actuarial and Financial Models Stochastic Processes Survival Analysis Minor - Data Analytics Into the concepts and applications of modern machine learning and data analytics occus is placed on ensuring students see the relevant application of these techniques.	STAT11-112 i. It contains units in analysis coding as well as adv	ACSC12-201 ACSC12-200_CONCUR, ACSC12-201 ACSC12-200 ACSC12-200
M/S J Plus two subject M J/S J/S M/S ZDTSC The Big Data major pattern recognition	ACSC12-200 ACSC12-201 cts from the following s ACSC13-301 ACSC13-305 ACSC13-306 ACSC13-307 40CP	Mathematical Statistics Financial Mathematics ubjects: Contingencies Actuarial and Financial Models Stochastic Processes Survival Analysis Minor - Data Analytics Into the concepts and applications of modern machine learning and data analytics occus is placed on ensuring students see the relevant application of these techniques.	STAT11-112 i. It contains units in analysis coding as well as adv	ACSC12-201 ACSC12-200_CONCUR, ACSC12-201 ACSC12-200 ACSC12-200
M/S J Plus two subject M J/S J/S M/S ZDTSC The Big Data major pattern recognition	ACSC12-200 ACSC12-201 cts from the following s ACSC13-301 ACSC13-305 ACSC13-306 ACSC13-307 40CP or provides a strong survey on algorithms. In addition, felete the following four	Mathematical Statistics Financial Mathematics ubjects: Contingencies Actuarial and Financial Models Stochastic Processes Survival Analysis Minor - Data Analytics not the concepts and applications of modern machine learning and data analytics ocus is placed on ensuring students see the relevant application of these techniques subjects:	STAT11-112 i. It contains units in analysis coding as well as adv	ACSC12-201 ACSC12-200_CONCUR, ACSC12-201 ACSC12-200 ACSC12-200
M/S J Plus two subject M J/S J/S M/S ZDTSC The Big Data major pattern recognitic You must comp	ACSC12-200 ACSC12-201 cts from the following s ACSC13-301 ACSC13-305 ACSC13-306 ACSC13-307 40CP or provides a strong survey in algorithms. In addition, f plete the following four DTSC12-200	Mathematical Statistics Financial Mathematics ubjects: Contingencies Actuarial and Financial Models Stochastic Processes Survival Analysis Minor - Data Analytics nto the concepts and applications of modern machine learning and data analytics ocus is placed on ensuring students see the relevant application of these techniques subjects: Data Science	STAT11-112 The state of the st	ACSC12-201 ACSC12-200_CONCUR, ACSC12-201 ACSC12-200 ACSC12-200 Acsc12-200 //anced non-parametric statistical modelling and
M/S J Plus two subject M J/S J/S M/S ZDTSC The Big Data major pattern recognition You must company J/S M M	ACSC12-200 ACSC12-201 cts from the following statement of the following four DTSC12-200 DTSC13-301	Mathematical Statistics Financial Mathematics ubjects: Contingencies Actuarial and Financial Models Stochastic Processes Survival Analysis Minor - Data Analytics Into the concepts and applications of modern machine learning and data analytics occus is placed on ensuring students see the relevant application of these techniques ubjects: Data Science Applied Machine Learning Statistical Learning and Regression Models	STAT11-112 It contains units in analysis coding as well as advues to real industry data. STAT11-112	ACSC12-201 ACSC12-200_CONCUR, ACSC12-201 ACSC12-200 ACSC12-200
M/S J Plus two subject M J/S J/S M/S ZDTSC The Big Data major pattern recognition You must company J/S M M	ACSC12-200 ACSC12-201 cts from the following s ACSC13-301 ACSC13-305 ACSC13-306 ACSC13-307 40CP or provides a strong survey on algorithms. In addition, figure the following four DTSC12-200 DTSC13-301 DTSC13-302	Mathematical Statistics Financial Mathematics ubjects: Contingencies Actuarial and Financial Models Stochastic Processes Survival Analysis Minor - Data Analytics Into the concepts and applications of modern machine learning and data analytics occus is placed on ensuring students see the relevant application of these techniques ubjects: Data Science Applied Machine Learning Statistical Learning and Regression Models	STAT11-112 It contains units in analysis coding as well as advues to real industry data. STAT11-112	ACSC12-201 ACSC12-200_CONCUR, ACSC12-201 ACSC12-200 ACSC12-200
M/S J Plus two subject M J/S J/S M/S ZDTSC The Big Data major pattern recognition You must comp J/S M M Plus one subject	ACSC12-200 ACSC12-201 cts from the following s ACSC13-301 ACSC13-305 ACSC13-306 ACSC13-307 40CP or provides a strong survey in algorithms. In addition, f plete the following four DTSC12-200 DTSC13-301 DTSC13-302 ct from the following ope	Mathematical Statistics Financial Mathematics ubjects: Contingencies Actuarial and Financial Models Stochastic Processes Survival Analysis Minor - Data Analytics nto the concepts and applications of modern machine learning and data analytics ocus is placed on ensuring students see the relevant application of these techniques ubjects: Data Science Applied Machine Learning Statistical Learning and Regression Models	STAT11-112 It contains units in analysis coding as well as advues to real industry data. STAT11-112	ACSC12-201 ACSC12-200_CONCUR, ACSC12-201 ACSC12-200 ACSC12-200 vanced non-parametric statistical modelling and
M/S J Plus two subject M J/S J/S M/S ZDTSC The Big Data major pattern recognition You must compattern recognition M M Plus one subject M/S	ACSC12-200 ACSC12-201 cts from the following s ACSC13-301 ACSC13-305 ACSC13-306 ACSC13-307 40CP or provides a strong survey on algorithms. In addition, f plete the following four DTSC12-200 DTSC13-301 DTSC13-302 ct from the following of ACSC13-307	Mathematical Statistics Financial Mathematics ubjects: Contingencies Actuarial and Financial Models Stochastic Processes Survival Analysis Minor - Data Analytics not the concepts and applications of modern machine learning and data analytics occus is placed on ensuring students see the relevant application of these techniques ubjects: Data Science Applied Machine Learning Statistical Learning and Regression Models stions: Survival Analysis	STAT11-112 It contains units in analysis coding as well as advues to real industry data. STAT11-112	ACSC12-201 ACSC12-200_CONCUR, ACSC12-201 ACSC12-200 ACSC12-200 vanced non-parametric statistical modelling and
M/S J Plus two subjet M J/S J/S M/S ZDTSC The Big Data majo pattern recognition You must compattern M M Plus one subjet M/S J/S	ACSC12-200 ACSC12-201 cts from the following states from the following open algorithms. In addition, for plete the following four DTSC12-200 DTSC13-301 DTSC13-302 ct from the following open ACSC13-307 DTSC11-100	Mathematical Statistics Financial Mathematics ubjects: Contingencies Actuarial and Financial Models Stochastic Processes Survival Analysis Minor - Data Analytics nto the concepts and applications of modern machine learning and data analytics ocus is placed on ensuring students see the relevant application of these techniques ubjects: Data Science Applied Machine Learning Statistical Learning and Regression Models stions: Survival Analysis Business Analytics Coding	STAT11-112 It contains units in analysis coding as well as advues to real industry data. STAT11-112	ACSC12-201 ACSC12-200_CONCUR, ACSC12-201 ACSC12-200 ACSC12-200 vanced non-parametric statistical modelling and



ZECON	40CP	Minor - Economics
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Economics is a social science that uses the scientific method of enquiry in its approach to understanding how societies, governments, businesses, households, and individuals allocate their scarce resources. An undergraduate minor in economics focuses on learning how to understand the world in terms of trade-offs and incentives. An economics minor assists in learning how to analyse data as well as the development of clear-headed logic. It involves the use of mathematical and statistical tools whenever possible to assist in this analysis.

You must complete the following four subjects:

S	ECON12-201	Markets and Corporate Behaviour	ECON11-100
J/M/S	ECON12-202	Contemporary Macroeconomics Issues	ECON11-100
J	ECON13-301	Game Theory and Strategic Decision Making	ECON12-201, STAT11-112
M	ECON13-302	Business Conditions Analysis	ECON12-202
ZENTI	40CP	Minor - Entrepreneurship and Innovation	

This minor will appeal to those enterprising individuals with an eye towards their own start-up business, or who are keen to work as an "intrepreneur" inside an organisation. Students will gain skills in ideation, creativity and innovation in planning a business and developing a viable business model. Through experiential learning and support from industry experts, students will graduate with contemporary and best practice knowledge, insights, and strategies with which to implement effective management practices and bring a business idea into fruition.

You must complete the following three subjects:

S	COLB12-120	Design: Process, Methods and Mindsets
J	ENFB13-304	New Venture Planning
M	ENFB13-305	Entrepreneurial Finance

Plus one subject from the following options:

M/S	IBUS12-251	Concepts of Strategy	
J/S	MGMT13-321	Negotiation	CORE11-002 or MGMT11-101
M/S	MKTG13-303	Market Research and Analysis	MKTG11-100
J/M	MKTG13-312	Internet and Social Media Marketing	MKTG11-100
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A minor in finance from Bond University sets you up to take on roles in a wide range of interesting and rewarding careers. You will find that your finance skills will be useful wherever you aspire to work, and could lead to interesting and rewarding positions in business, banking, investment, and government. The scope of subjects for this minor covers personal, corporate and international finance plus another subject of your own choice. Taking our finance minor is an astute way to complement your studies in other fields of business.

Semester	Code	Title	Assumed Knowledge	Requisite		
You must complete the following four subjects:						
J/S	FINC13-301	Corporate Finance	FINC11-101			
J/M	FINC13-303	Portfolio Analysis and Investment Management	FINC11-101			
J/S	FINC13-307	International Finance	FINC11-101			
J/S	FINC13-308	Personal Finance				
ZIBUS	40CP	Minor - International Business				

The International Business major prepares students for a variety of roles in today's fast-changing and ever more competitive international business environment. The subjects offered in this major develop theoretical and practical knowledge, and analytical and entrepreneurial skills, that underpin success in international trade.

You must complete the following four subjects:

I	ZMGMT	40CP	Minor - Management	
l	J/M/S	IBUS12-250	International Business	
ı	S	IBUS11-310	Doing Business Globally	IBUS12-250
ı	J/S	FINC13-307	International Finance	FINC11-101
ı	J/M	ECON13-303	International Trade	ECON11-100

This major provides students with a holistic body of knowledge, skills and strategies that are critical to long-term organisational success. The scope of subjects covered in the Management Major provides students with the ability to identify strategic problems and develop viable, value-add solutions for a range of organisational issues that present at different organisational levels.

You must complete the following four subjects:

M/S	IBUS12-251	Concepts of Strategy	
J/S	MGMT13-305	Human Resource Management	
J/S	MGMT13-311	Managing Strategic Change	CORE11-002
J/S	MGMT13-321	Negotiation	CORE11-002 or MGMT11-101



ZMCOM	40CP	Minor - Marketing Communication
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The field of marketing communications is in a state of constant change. By studying a Marketing Communications minor, students will develop the practical skills, built on a foundation of theory, to meet the needs of this ever evolving industry. Students will acquire transferable and adaptable knowledge in strategic communication, public relations, advertising and/or digital communication. Via case study analysis, campaign creation and hands-on skill development, students will gain industry knowledge and expertise in a small-class environment. Developing ethical and innovative communication campaigns and tactics for real-world clients enables students to apply heir skills helping them gain confidence in, and practice with, their new abilities.

You must complete the following two subjects:

J/M/S	COMN11-101	Introduction to Communication	
J/M	MKTG13-302	Promotional Design and Planning	MKTG11-100

Alternate Choice: You must also complete one of the following two subjects:

J/M/S	ADVT11-100	Introduction to Advertising
J/M/S	PUBR11-100	Introduction to Public Relations

behaviour. The focus is placed on how to conduct market research, analyse findings, and communicate these to management.

ZMKTG	40CP	Minor - Marketing			
J	PUBR13-312	Public Relations Campaigns and Strategies	PUBR11-100		
J	PUBR12-250	Corporate Storytelling	PUBR11-100		
S	PUBR12-235	Media Strategies	PUBR11-100		
S	ADVT13-101	Advertising, Branding and Popular Culture			
J	ADVT12-241	Understanding Audiences and Media in Advertising			
M	ADVT12-200	Copywriting for Advertising			
ius two subjet	is two students from the following options.				

This major develops students' knowledge, skills, and practical experience in designing and implementing market-driven, value-creation marketing strategies underpinned by a sound understanding of consumer and buyer

You must complete the following four subjects:

ZTOUM	40CP	Minor - Tourism Management	
M/S	MKTG13-320	Strategic Marketing	MKTG13-303, MKTG11-100
M/S	MKTG13-303	Market Research and Analysis	MKTG11-100
J/M	MKTG13-302	Promotional Design and Planning	MKTG11-100
J/M	MKTG12-301	Consumer and Buyer Behaviour	MKTG11-100

In recent decades tourism has experienced extraordinary growth and is now one of the largest and fastest-growing sectors in the world economy. According to the United Nations World Tourism Organisation, in 2016 tourism was responsible for approximately 10 percent of world gross domestic product and about 11 percent of employment and this is forecast to grow at 3.3 percent a year for the long-term. Tourism has become a critical source of export income in many countries and regions and, accordingly, it has assumed economic and political importance.

Private sector tourism organisations operating in the tourism space include hotel groups, cruise operators, airlines, major venues, and event management companies. Public sector organisations include regional tourism organisations, national, state and local government. These organisations employ specialists with skills in marketing, project and event management, accounting, finance, human resources, logistics, and data analytics. In a rapidly changing employment landscape tourism provides a long-term future where the human qualities of creativity, problem-solving and interpersonal communications are valued.

The Tourism Management Major provides a good understanding of the industry and the employment opportunities providing a springboard into employment in this exciting sector.

Semester	Code	Title	Assumed Knowledge	Requisite	
You must complete the following four subjects:					
J	HRTM12-204	Contemporary Issues in Hospitality and Tourism Management			
M	HRTM12-206	Tourism Analysis and Evaluation			
J	HRTM12-209	Event Management			
M	HRTM12-212	WHS Risk Management			

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