



Year One			
Your first semester of study		Your second semester of study	
<a href="#">BUSANA 7000</a> Fundamentals of Business Analytics	<b>Closed Elective#</b>  <a href="#">ACCTING 7019</a> <i>Accounting Concepts and Methods</i> <i>*(as MAppFin core)</i>	<a href="#">BUSANA 7001</a> Predictive and Visual Analytics <i>(pre-requisite CORPFIN 7033)</i>	<a href="#">BUSANA 7002</a> Customer Analytics <i>(pre-requisites BUSANA 7000, CORPFIN 7033)</i>
<b>*Selected Core Elective</b>  <a href="#">CORPFIN 7005</a> <i>Principles of Finance *(as MAppFIN core)</i>	<a href="#">CORPFIN 7033</a> Quantitative Methods	<b>*Selected Core Elective</b>  <a href="#">CORPFIN 7039</a> <i>Equity Valuation and Analysis</i> <i>*(as MAppFin core)</i>	<b>Closed Elective#</b>  <a href="#">ECON 7200</a> <i>Economic Principles *(as MAppFin core)</i>
Year Two			
Your third semester of study			
<b>*Selected Core Elective</b>		<a href="#">BUSANA 7003</a> Business Analytics Project (6 units) <i>(pre-requisites BUSANA 7000, CORPFIN 7033, BUSANA 7001, BUSANA 7002)</i>	
<b>Closed Elective#</b>  <a href="#">CORPFIN 7040</a> <i>Fixed Income Securities *(as MAppFin core)</i>			

**\*SELECTED CORE ELECTIVES:**

You must complete courses to the value of at least **9 units or more** from the following. Please note that not all courses available every Semester.

<a href="#">ACCTING 7026</a> Accounting Systems and Processes	<a href="#">ACCTING 7019</a> Accounting Concepts and Methods	<a href="#">ACCTFIN 7017</a> Financial Statement Analysis <i>(pre-requisites ACCTING 7019, CORPFIN 7005, CORPFIN 7033, ECON 7200)</i>	<a href="#">COMMGMT 7023</a> Business Data and Cyber Security
<a href="#">COMPSCI 7208 (6 units)</a> Programming and Computational Thinking for Data Science	<a href="#">COMPSCI 7408</a> Modelling and Analysis of Complex Systems	<a href="#">CORPFIN 7005</a> Principles of Finance	<a href="#">CORPFIN 7039</a> Equity Valuation and Analysis <i>(pre-requisites ACCTING 7019, CORPFIN 7005)</i>
<a href="#">ECON 7001</a> Econometrics PG <i>(to be changed to ECON 7243 Applied Econometrics PG in 2022) (pre-requisite ECON 7242)</i>	<a href="#">ECON 7242</a> Intermediate Applied Econometrics IID <i>(previously ECON 7051 Intermediate Econometrics IID)</i>	<a href="#">ECON 7204</a> Econometrics IV <i>(pre-requisite ECON 7243, previously ECON 7001)</i>	<a href="#">ENTREP 5036</a> Entrepreneurship Concepts and Mindset
<a href="#">TRADE 7012</a> Trade Statistics	<a href="#">CORPFIN 7055</a> Fintech and Disruption in Financial Services		

**#CLOSED ELECTIVES:**

You must select 9 units from Postgraduate courses offered by the Business School including ECON or COMP SCI courses or from the list of selected core electives. Please make sure that you met the pre-requisites before enrolling in a course. Not all courses are offered every Semester or Trimester.

FINANCE (CORPFIN)	Accounting (ACCTING)	International Management (INTBUS)
Marketing (MARKETNG)	Entrepreneurship & Innovation (ENTREP)	Project Management (PROJMGNT)



## Program 1: Master of Business Analytics (36 units, 1.5 years)

Management (COMMGMT)	Commerce (COMMERCE)	Commercial Law (COMMLAW)
Wine (WINE)	Economics (ECON)	Computer Science (COMP SCI)

**PLEASE NOTE:**

\*please contact us at [professions@ask.adelaide.edu.au](mailto:professions@ask.adelaide.edu.au) if you are unable to enrol; enrol into courses as per study plan

\*\* If you are not successful in any course in a Semester, the course(s) must be repeated in the following Semester. Seek advice from the Program Adviser. All courses are worth 3 units unless specified otherwise.

**Degree Information**

- Students must ensure they are correctly enrolled in accordance with the Academic [Program Rules](#).
- Only students with an approved cognate degree may undertake the 36-unit Extension pathway and must receive approval prior to enrolment. Please speak to a Student Advisor for further details.
- A total of 36 units are required to complete the Master of Business Analytics: Core courses 12 units + Selected Core Electives courses 9 units + Closed Elective 9 units + Research Project 6 units
- It is recommended that you enrol for the full year.
- Students must ensure they check pre-requisite restrictions before enrolling in a course via the [Course Planner](#).
- Students with cognate knowledge may be approved by the Program Coordinator to complete additional electives in lieu of core courses to the equivalent unit value. <https://www.adelaide.edu.au/professions/students/professions-support-hub#online-forms> Pre-requisite courses to be waived as necessary due to course substitution. Applicable only to commencing students from 2021.
- To continue into the Master of Applied Finance, students will need to apply for *Internal Transfer* <https://www.adelaide.edu.au/student/internal-transfers> in their last Semester of study in the Master of Business Analytics. All relevant transfer credits (36 units as indicated in the study plan if enrolled correctly in the courses) will be assessed and carried over into the second program. Students will then receive a new COE for the Master of Applied Finance to cover the 4x remaining courses (12 units) to complete over 1x Semester.

## Program 2: Master of Applied Finance (36 units, 1.5 years)

Year One			
Your first semester of study		Your second semester of study	
<a href="#">ACCTING 7019</a> Accounting Concepts & Methods	<a href="#">ECON 7200</a> Economic Principles	<a href="#">CORPFIN 7040</a> Fixed income Securities (pre-requisite CORPFIN 7005 & 7033, ECON 7200)	<a href="#">ACCTFIN 7001</a> Ethical Principles of Finance & Accounting (pre-requisite ACCTING 7019, CORPFIN 7005)
<a href="#">CORPFIN 7005</a> Principles of Finance	<a href="#">CORPFIN 7033</a> Quantitative Methods	<a href="#">CORPFIN 7039</a> Equity Valuation & Analysis (pre-requisite ACCTING 7019, CORPFIN 7005)	** Finance Elective BUSANA 7000 Fundamentals of Business Analytics
Year Two			
Your third semester of study			
<a href="#">CORPFIN 7020</a> Derivatives (pre-requisite CORPFIN 7039, CORPFIN 7040)	<a href="#">CORPFIN 7019</a> Advanced Funds Management (pre-requisite CORPFIN 7039, CORPFIN 7040)	** Finance Elective	Elective BUSANA 7001 Predictive and Visual Analytics
Completed/advanced standing		Remaining courses to enrol in 1x Semester	