Faculty of Arts, Business, Law and Economics 2022 Study Plan

Master of Technology Innovation and Leadership



(48 units – 2.0yrs) #a) Conversion program from neither a business a technology related discipline) #b) Conversion program with PhD Pathway from neither a business a technology related discipline)

STUDENT ID & NAME

#a) Co	onversion program from	neither a busine	ss or a technolo	gy related discipline, a c	ombined	I total of not less than 48 units,
			Tri 3, 2	2 intake		
			Yea	ar 1		
Tri 3, 22	ENTREP 5036 Entrepreneurial Concepts and Mindset (Tri 1 or 3)		PROJMGNT 7038 Project Leadership and Communication (Tri 1 or 3)		COMMERCE 7039 Business Research Methods	
Tri 1, 23	ENTREP XXX Strategic Innovation management (Tri 1 only)		Technology units courses (3 units) (see list of courses below) (#c) COMMGMT 7xxx Al in Business		ENTREP xxxx Leading New Product Innovation (Tri 1 only)	
Tri 2, 23	COMMGT 7027 Strategic Management (Tri 2 only)		ENTREP 7022 Creativity and Innovation (Tri 2 only)		ENTREP xxxx Entrepreneurial Business Development (Tri 2 only)	
			Yea	ar 2	1	
Tri 3, 23	ENTREP Research course list of courses below)(#a)	es (3 units) (see	Technology units courses (3 units) (see list of courses below) (#c)		ENTREP xxxx Commercialisation (Tri 3 only)	
Tri 1, 24	Technology units course list of courses below) (#c)		ENTREP Research courses (3 units) (see list of courses below)(#a)		Blank	
Tri 2, 24	Technology units courses (3 units) (see list of courses below) (#c)		***Choose electives of 3 units from entrepreneurship/business, technology, or research project courses (#a or #c)		Blank	
	- 9 units of Research with el NTREP Research Proje			/business, technology, or re	esearch p	roject courses
ENTRE	thinking (Tri 1 only)	ENTREP 7900	i 3 only) (Face-	ENTREP 7061A Research in Entrep Pt 1 (3 units) (Tri 3 only)		ENTREP 7xxx TIL-ship (WIL) (TBC)
#c) #0	COMPSCI, MATHS and	/or COMMGNT	(Technology o	courses, enrol in at lea	ist 12 ui	nits)
COMP SCI 7328 Concepts in Cyber Security (Tri 1-2-3)		COMP SCI 7327 Concepts in Artificial Intelligence and Machine Learning (Tri 1-2-3)		MATHS 7027 Mathematical Foundations of Data Science (Tri 1-2-3)		MATHS 7105 Data Literacy (Tri 1 only)
COMP SCI 7212 Human and Ethical Factors in Computer Science (Tri 1 only)		COMMGMT 7xxx Al in Business (Tri 3 only)		Blank		Blank

Under the University's Student Charter, it is the student's responsibility to enrol correctly in accordance with the University's program requirements, course prerequisites and University procedures, and ensure that your enrolment will enable you to graduate in your chosen program. If this study plan is unclear or contains an error, it is recommended you seek confirmation and advice from the Faculty of Health and Medical Sciences at the earliest opportunity

Faculty of Arts, Business, Law and Economics 2022 Study Plan

Master of Technology Innovation and Leadership



(48 units – 2.0yrs) #a) Conversion program from neither a business a technology related discipline) #b) Conversion program with PhD Pathway from neither a business a technology related discipline)

			Tri 3	22 intake			
Tai 0				ear 1	001414		
Tri 3, 22	ENTREP 5036 Entrepreneurial Concept	s and Mindset	and Communi	7038 Project Leadership cation		ERCE 7039 ss Research Methods	
Ггі 1, 23	ENTREP XXX Strategic Innovation mar only)	agement (Tri 1	Technology ur list of courses b	nits courses (3 units) (see below) (#c)	ENTRE Leading only)	P xxxx y New Product Innovation (Tri 1	
Tri 2, 23	Technology units courses (3 units) (see list of courses below) (#c)		Technology units courses (3 units) (see list of courses below) (#c)		ENTREP xxxx Entrepreneurial Business Development (Tri 2 only)		
			Y	'ear 2			
Fri 3,	ENTREP 7061A			Technology units courses (3 units) (see		ENTREP xxxx	
23	Research in Entrep Pt 1 (3 units) (Tri 3 only)		list of courses below) (#c)		Commercialisation (Tri 3 only)		
Tri 1,					blank		
23	Research in Entrep Pt 2	(8 units) (111 1 01	11y)				
Tri 2, 23	COMMGT 7027 Strategic Management (Tri 2 only)		ENTREP 7022 Creativity and Innovation (Tri 2 only)		blank		
Resear	ch – PhD pathway						
		complete a) C		39 and the following El		esearch courses below	
ENTREP 7061A Research in Entrep Pt 1 (3 units) (Tri 3 only)		DMMERCE 7039 and the following ENTREP Research courses below ENTREP 7061B					
			Research in Entrep Pt 2 (6 units) (Tri 1 o		nly) – to c	complete ENTREP 7061A first	
#c) #(L COMPSCI, MATHS and	/or COMMGNT	(Technology	v courses, enrol in at lea	ast 12 ur	nits)	
		COMP SCI 732				MATHS 7105	
Concepts in Cyber Security (Tri 1-2-3)		Concepts in Artificial Intelligence and Machine Learning (Tri 1-2-3)		Mathematical Foundation Data Science (Tri 1-2-3		Data Literacy (Tri 1 only)	
COMP SCI 7212		COMMGMT 7xxx					
Human and Ethical Factors in Computer Science (Tri 1 only)		Al in Business (Tri 3 only)		-		-	

Core Courses Core Courses for Major Elective

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Faculty of Arts, Business, Law and Economics 2022 Study Plan

Master of Technology Innovation and Leadership (48 units – 2.0yrs)

Trimester 2

#a) Conversion program from neither a business a technology related discipline)
 #b) Conversion program with PhD Pathway from neither a business a technology related discipline)

ALL COURSES ARE WORTH 3 UNITS UNLESS SPECIFIED OTHERWISE

Degree Information

Students must ensure they are correctly enrolled in accordance with <u>Academic Program Rules</u> of their degree. Please note program rules are subject to change.

Degree Information

- Students must ensure they are correctly enrolled in accordance with the Academic <u>Program Rules.</u>
- A total of 48 units are requred to complete the Master of Technology Innovation & Leadership (Conversion program from neither a business or technology related discipline comprising:
 - a) Core courses to the value of 12 units. b) At least 12 units from an elective pool of
 - entrepreneurship/business courses

c.At least 12 units from an elective pool of technology courses

d.At least 9 units from part research courses including COMMERCE 7039 Business Research Methods e.Electives to the value of 3 units from entrepreneurship/business, technology, or research project courses

A total of 48 units are requred to complete the Master of Technology Innovation & Leadership (Conversion program with PhD pathway from neither a business or technology related discipline comprising: a) Core courses to the value of 12 units.

b) At least 12 units from an elective pool of entrepreneurship/business courses
c.At least 12 units from an elective pool of technology

courses

d).Research project to the value of 9 units and COMMERCE 7039 Business Research Methods

Program Notes

*It is recommended that you enrol for the full year. > Trimester – to enrol in 9 units per trimester

Critical dates: https://www.adelaide.edu.au/student/dates/critical

Further Information and Enrolment Advice

For more information, enrolment checks and program advice, contact the Faculty.

Faculty of the Arts, Business, Law and Economics Support Hub Phone: +61 8 8313 4755 Email: <u>askable.@adelaide.edu.au</u> Website: <u>https://able.adelaide.edu.au/student-support</u> In person: Nexus 10, Level 1, 10 Pulteney Street, Adelaide SA 5005

Trimester 1

Trimester 3

Completed