Master of Data Science 2024 Study Planner



Semester 1 Start:

		001100700	COMP8031	STEM8001	Year One Option Topic				
	r 1	COMP8702	Data Engineering	Advanced Professional	Tour one option reple				
	Semester 1	Computer Programming 1	3 3	Skills					
Year One	ne	GE							
	Ser								
eal	7	COMP8741	STAT8132	STAT8102	ENGR8762				
>	ter	Advanced Software Development	Statistical Analysis GE	Probability GE	Networks and				
	es	Development			Cybersecurity GE				
	Semester 2								
	S								
	In co	nsultation with the course	coordinator, students car	n choose between either a	Thesis or Project to				
	In consultation with the course coordinator, students can choose between either a Thesis or Project to complete during the second year of the program								
	complete during the second year of the program								
	1	MATH9710A	COMP9721	STAT9701	One Of:				
(əı	Semester 1	Masters Project	Information Security GE	Statistical Science GE	BUSN9233 Data Analysis				
ŏ	est				for Decision Making OR				
on	Ĕ				PHCA9527 Advanced				
Year Two (Option One)	Š				Epidemiology				
9	7	MATH9710B	COMP7707	COMP9742	COMP9035				
.×	er ;	Masters Project	Data Mining and	Artificial Intelligence GE	ICT Management and				
F	st	•	Knowledge Discovery	_	Professional Standards				
(ea	Semester								
	Se								
	, , , , , , , , , , , , , , , , , , ,	075140000	OR	V	V				
	-	STEM9003 Research Methods for	STEM9100A Masters Research Project	Year Two Option Topic	Year Two Option Topic				
٥ ا	Semester 1	Engineering and ICT	iviasters Nesearch Froject						
_	es	Masters							
ion	er	-							
Year Two (Option Two)	Ø								
) (2	STEM9100B	STEM9100C	Year Two Option Topic	Year Two Option Topic				
Š	ter	Masters Research Project	Masters Research Project						
ar	est								
Υe	Semester								
	Ñ								

Semester 2 Start:

	2	COMP8741	STAT8132	STAT8102	ENGR8762				
	, <u> </u>	Advanced Software	Statistical Analysis GE	Probability GE	Networks and				
	te	Development	,		Cybersecurity GE				
1	Semester	Ветоюриюн			Systemostality SE				
4	٤								
ne	Se								
Year One	0,								
ā		COMP8702	COMP8031	STEM8001	Year One Option Topic				
Υe	Semester 1	Computer Programming 1	Data Engineering	Advanced Professional					
,	te		gg	Skills					
	es	GE		Skills					
	E								
	Se								
	In co	nsultation with the course	coordinator students car	n choose between either a	Thesis or Project to				
	In consultation with the course coordinator, students can choose between either a Thesis or Project to complete during the second year of the program								
		con	ipiete during the second y	ear of the program					
	2	MATH9710A	COMP7707	COMP9742	COMP9035				
<u></u>	ŗ	Masters Project	Data Mining and	Artificial Intelligence GE	ICT Management and				
ne De	i te	,	Knowledge Discovery	9	Professional Standards				
0	Semester		Tale Medge Bleestery		1 Torocoronal Starraging				
on	Ē								
)ţi	Se								
Year Two (Option One)									
) (_	MATH9710B	COMP9721	STAT9701	One Of:				
Š	Semester 1	Masters Project	Information Security GE	Statistical Science GE	BUSN9233 Data Analysis				
_	ste	•	-		for Decision Making OR				
99	Je				PHCA9527 Advanced				
×	eu				Epidemiology				
	S				Epidemiology				
				ı					
			25						
			OR						
	2	STEM9003	STEM9100A	Year Two Option Topic	Year Two Option Topic				
<u>-</u>		Research Methods for	Masters Research Project	•	•				
8	Semester	Engineering and ICT							
ŕ	es	Masters							
드	Ē	เขเฉงเษาง							
ţį	Se								
Year Two (Option Two)									
٥	 	STEM9100B	STEM9100C	Year Two Option Topic	Year Two Option Topic				
×	ı.	Masters Research Project	Masters Research Project						
É	ste	•	•						
ä	jě								
Ϋ́e	Semester 1								
	Š								

Key:

	Core Topics	Compulsory topic
ſ	Option Topics	A choice from a list of specified topics (please refer to course rule)

Please note:

- This document is provided as a guide only. Students are responsible for ensuring that they have completed their study according to the official Course Rule.
- Topic information for all topics, including pre-requisites can be found on the <u>Topic Page</u>
- General enrolment assistance is available via Ask Flinders
- For specific course advice e-mail: courseadvice.SE@flinders.edu.au