

Information Technology, Engineering and the Environment

Study Plan for Study Period 2 Master of Data Science

Name: FAMILY NAME, First Name			Applicant Number: xxxxxx	Student ID:	
UniSA Program	Program Code: LMDS Master of Dat	a Science	Total Units: 72	Total Program Years: 2	
External National Taipei University of Technology					
Institution	Bachelor of Engineering (Computer Science and Information Engineering)				
Credit Summary	Credit granted: 36 units (1 year)	Remaining study at UniSA: 36 units (1 year)		Credit Agreement: 00XXXX	

Credit is granted for the following University of South Australia Courses:					
Course	Units	Subject Area + Catalogue No.	Course ID		
Credit is granted for UniSA courses completed as a "Study Abroad" program for the NTUT Bachelor of Engineering in SP2 and SP5					
Big Data Basics	4.5	INFS 5095	154162		
Statistical Programming for Data Science	4.5	COMP 5070	154320		
Statistics for Data Science	4.5	MATH 4044	154321		
Probabilities and Data	4.5	MATH 4043	154322		
Predictive Analytics	4.5	INFS 5100	154323		
Unsupervised Methods in Analytics	4.5	INFS 5102	154324		
Research Methods	4.5	INFT 4017	100934		
Data Visualisation	4.5	INFS 5116	160641		
Total Credit Units	36				

After completion of the above Study Abroad program, please enrol in the following courses:	Units	Subject Area + Catalogue No.	Course ID
Second Year: Study Period 2			
Social Media Data Analytics	4.5	INFS 5101	154326
Customer Analytics in Large Organisations	4.5	INFS 5096	154327
Data Science Professional Development	9	INFS 5099	154328
Second Year: Study Period 5			
Advanced Analytic Techniques 1	4.5	MATH 5045	154329
Advanced Analytic Techniques 2	4.5	INFS 5094	154330
Capstone Professional Project	9	INFT 5021	101297

For course prerequisites, availability, notes and rules, please refer to your program page: Master of Data Science LMDS

- 1. Please note that UniSA has 7 study periods each calendar year with Study Periods 1, 2 and 3 being the first half of the year (commonly known as semester 1) and Study Periods 4, 5, 6 and 7 being the second half of the year (commonly known as semester 2). (Study Period 7 courses can be scheduled anytime from November to February of the following year)**
- As you have been granted credit/completed 36 units, as detailed above, your remaining studies will take a further 1 year to complete at a full time load of 18 units per half year. This means you should complete your study in approximately December, 202X.
- 3. Should you have less than 13.5 units to complete in any half year your enrolment will be considered to be part time for that half year and this will be noted on your record and included on your completion letter.
- 4. This Study Plan is based on UniSA's current program structure. UniSA reserves the right to vary the program structure and/or courses. Should this occur, a new study plan will be established, and the amount of credit granted may vary.
- 5. This Study Plan will enable you to complete your program within the expected duration of study as specified on your Confirmation of Enrolment (COE). Failure to enrol in accordance with this Study Plan may result in your COE being cancelled or a future COE request being denied which may affect your student visa and your ability to complete your program.
- Eligibility for credit does not guarantee an applicant a place in a program at UniSA. Applicants must meet UniSA entrance requirements, including English language admission requirements available at http://www.unisa.edu.au/Study-at-UniSA/International-students/How-to-apply/English-language-requirements/

Study Plan created by	Date:
-----------------------	-------