

Curriculum Requirements			
Offering Department:	Department of Applied Data Science		
Programme:	Bachelor of Science (Honours) in Applied Data Science		
Entry:	Year 3 Entry (effective from 2024 cohort)		
Year of Study:	To be completed before graduation (either Summer Sem or 2nd Semester)	Year 3	Year 4
Common Block Credit Transfer:	62 credits		
Minimum no. of required credits for graduation:	63 credits		
No. of required credits for major programme:	61 credits		
	7 credits	30 credits	24 credits
Language Requirements:	7 credits	N/A	N/A
	CHI102 First Year Chinese II ENG212 English Writing II		
Core Requirements:	N/A	18 credits	15 credits
		ADS310 Research Methods and Data Analytics ADS320 Introduction to Data Mining ADS330 Social Media Data Analytics BUS351 Data Analytics for Marketing <input type="checkbox"/> MDIT310 Asset Creation for VR/AR ADS403 Professional Internship	ADS404 Capstone Project ADS410 Introduction to Machine Learning ADS430 Data Science Ethics ADS480 Cloud Computing MDIT320 VR/AR Application Development
Departmental Electives:	N/A	6 credits	3 credits
Free Electives (from recommended course list):	N/A	6 credits	6 credits
Additional Free Electives for graduation:	N/A	2 credits	

Minimum no. of required credits for graduation for Year 3 entry is 50% of the required credits for graduation in 4-year curriculum