School of Arts and Social Sciences Diploma of Higher Education Studies (A0503) Unit Offering Lists (Year: 2020)

Important notes:

- Students must refer to Monash student handbook as a guidance for the course structure.
- You must meet the requirements of your course as detailed in the Handbook edition for the year in which you started your course.
 For example: The course and areas of study details provided in the current edition of the Handbook are for those students who commence their course in 2020, while a student who began their studies prior to 2020 should go to the archived Handbook edition for the details of the units they are required to do, and rules of the course that applied to them.
- The course requires 48 points comprising 12 points (**two units**) of foundation knowledge (<u>Part A</u>) for successful tertiary study and 36 points (**six units**) of discipline knowledge (<u>Part B</u>) in your chosen stream.
- Please email Arts Course Management Office (CMO): mum.sasscmo@monash.edu, if you need further advice regarding your course structure requirements.

Streams	Unit Code	Unit Name	Offering semester	Pre-requisites				
Part A: Foundation Knowledge								
AMU1018		Learning in higher education	1	T -				
AMU1017		Academic literacies	2	_				
Part B: Specialist discipline knowledge (Unit by streams):								
Arts	i)Core units							
	<u>AMU1277</u>	Media studies	1	-				
	AMU1278	Communication technologies and practices	2	-				
	<u>AMU1325</u>	Introduction to world politics and history	1	-				
	<u>AMU1326</u>	Transformation from above: Globalisation and the state	2	-				
(ii)Additional options (Choose one of the following options (pair):								
Options 1	AMU1305	Film studies: Forms and approaches	1	-				
·	AMU1304	Television studies: Forms and approaches	2	-				
Options 2	AMU1310	Introduction to gender studies	1	-				
	AMU1309	Introduction to sexuality studies	2	-				
Options 3	PSY1011	Psychology 1A		-				
Op.	PSY1022	Psychology 1B	2	-				
Business	i)Core units							
	BTW1042	Malaysian business law	1 and 2	-				
	ECW1101	Introductory microeconomics	1 and 2	-				
	MGW1010	Introduction to management	1 and 2	-				
	MKW1120	Marketing theory and practice	1 and 2	-				
	ii)Choose one from below:							
	ACW1020	Accounting in Business (For Non-Accounting major)	1 and 2	-				
	ACW1120	Financial Accounting I (For Accounting major)	1 and 2	-				
	iii)Choose one from below:							
	ETW1000	Business and economic statistics	1 and 2	-				
	ETW1100	Introduction to business analytics	1 and 2	-				
Computer	Core units							
Science	FIT1043	Introduction to data science	2	MTH1010 or VCE Mathematics Methods Or Specialist Mathematics units 3 & 4 with a study score of 25 Note: For 2016 Further Mathematics with a study score of 35 will be accepted.				
	FIT1045	Algorithms and programming fundamentals in python	1 and 2	VCE Mathematics Methods or Specialist Mathematics units 3 & 4 with a study score of 25 or MTH1010.				
	<u>FIT1047</u>	Introduction to computer systems, networks and security	1 and 2	-				
	<u>FIT1055</u>	IT professional practice and ethics	1 and 2	Requires a minimum of 12 points of FIT units.				
	<u>MAT1830</u>	Discrete mathematics for computer science	1 and 2	VCE Specialist Mathematics or Mathematical Methods units 3 and 4 with a study score of at least 25 or Further maths with a study score of at least 35.				

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	<u>MAT1841</u>	Continuous mathematics for computer science	1 and 2	VCE Specialist Mathematics or Mathematical Methods units 3 and 4 with a study score of at least 25 or Further maths with a study score of at least 35.		
Science	i)Core units					
	BIO1011	Blueprints for life	1	-		
	BIO1022	Life on earth	2	-		
	CHM1051	Chemistry 1 advanced	1 & 2	VCE Units 3 and 4 Chemistry (Study Score >=37) Or ATAR >=90		
	<u>CHM1052</u>	Chemistry 2 advanced	1 & 2	VCE Units 3 and 4 Chemistry (Study Score >= 37); An ATAR >= 90, and Completion of CHM1051, or A high distinction grade in CHM1011.		
	SCI1020	Introduction to statistical reasoning	1 and 2	-		
	ii)One level one science elective *choose one from below: Note: Student should choose an elective unit appropriate to your destination degree: S2000 Bachelor of Science, S2008 Bachelor of Medical Bioscience or S2009 Bachelor of Food Science and Technology. (Only applied for DHES Science Stream Only) BTH1802 Fundamentals of biotechnology *(elective for S2008 Bachelor of Medical Bioscience) *(elective for S2008)					
	FST1800	Fundamentals of food and sensory science (elective for \$2009 Bachelor of Food Science and Technology)	1	-		
	ENV1800	Environmental science: A Southeast Asian perspective (elective for \$2000; major: Tropical Environmental Biology)	2	-		
	PSY1011	Psychology 1A (elective for S2000 Bachelor of Science; major in Psychology)	1	-		
	PSY1022	Psychology 1B (elective for S2000 Bachelor of Science; major in Psychology)	2	-		