

2019 February intake	School of Arts and Social Science unit schedule, Monash University Malaysia Campus Diploma of Higher Education Studies (Course code: A0503 DHES)					
	-DHES students have to complete all eight predetermined core units and fulfil a minimum admission requirements (WAM) for progression to a Bachelor's course. -DHES students have a maximum of three (3) years to complete DHES and a minimum of one year or two semesters study in order to complete all eight core units in your stream. -DHES students must <b>enrol and pass</b> the General Studies U1 units. Please take note that, students are not allowed to progress to second year bachelor degree, if the student failed to complete the GS requirements.					
	Semester 1, 2019 (March 2019)			Semester 2, 2019 (July 2019)		
(i) Compulsory DHES units	Unit code	Unit title	Pre-requisite	Unit code	Unit title	Pre-requisite
	AMU1018	Learning in higher education	Nil	AMU1017	Academic literacies	Nil
<b>(ii) Choose your DHES stream units:</b>						
Arts	<b>Compulsory Arts stream units:</b>					
	AMU1277	Media studies	Nil	AMU1278	Communication technologies and practices	Nil
	AMU1325	Introduction to world politics and history	Nil	AMU1326	Transformation from above: Globalisation and the state	Nil
	<b>Choose one sequence from below:</b>					
	AMU1310	Introduction to gender studies	Nil	AMU1309	Introduction to sexuality studies	Nil
	AMU1328	Introduction to journalism	Nil	AMU1329	Broadcast journalism	Nil
	AMU1305	Film studies: Forms and approaches	Nil	AMU1304	Television studies: Forms and approaches	Nil
	PSY1011	Psychology 1A	Nil	PSY1022	Psychology 1B	Nil
Business	<b>Compulsory Business streams units:</b>					
	ECW1101	Introductory microeconomics	Nil	BTW1042	Malaysian business law	Nil
	MGW1010	Introduction to management	Nil	MKW1120	Marketing theory and practice	Nil
	<b>Choose one unit each from below:</b>					
ACW1100 / ACW1200	Introduction to financial accounting (Accounting major) / Accounting for managers (non-accounting major)	Nil	ETW1000 / ETW1100	Business and economic statistics / Introduction to Business Analytics	Nil	
Computer Science	<b>Compulsory Computer Science units:</b>					
	FIT1045	Algorithms and programming fundamentals in python	VCE Mathematics Methods or Specialist Mathematics units 3 & 4 with a study score of 25 or MTH1010.	FIT1008	Introduction to computer science	((One of FIT1040, ECE2071, FIT1002) and FIT1029) or FIT1045 or FIT1053
	FIT1047	Introduction to computer systems, networks and security	Nil	FIT1055	IT professional practice	Completion of 12 points of FIT units.
MAT1830	Discrete mathematics for computer science	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.	MAT1841	Continuous mathematics for computer science	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	<b>Compulsory Science stream units:</b>					
	BIO1011	Blueprints for life	Nil	BIO1022	Life on Earth	Nil
	CHM1051	Chemistry 1 advanced	VCE Units 3 and 4 Chemistry (Study Score $\geq 37$ ), or an ATAR $\geq 90$	CHM1052	Chemistry 2 advanced	VCE Units 3 and 4 Chemistry (Study Score $\geq 37$ ), an ATAR $\geq 90$ , or a high distinction grade in CHM1011
	<b>Please choose <u>one option</u> from below:</b>					
	<b>OPTION 1</b>					
	SCI1020	Introduction to statistical reasoning	Nil	*Elective <i>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)</i>		
				BTH1802	Fundamentals of biotechnology <i>(elective for S2008)</i>	Nil
				ENV1800	Environmental science: A Southeast Asian perspective <i>(elective for S2000; major: Tropical Environmental Biology)</i>	Nil
				PSY1022	Psychology 1B <i>(elective for S2000; major: Psychology)</i>	Nil
	<b>OPTION 2</b>					
	*Elective <i>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)</i>			SCI1020	Introduction to statistical reasoning	Nil
	BTH1802	Fundamentals of biotechnology <i>(elective for S2008)</i>	Nil			
	FST1800	Fundamentals of food and sensory science <i>elective for S2009)</i>	Nil			

Important notes:

- Please contact CMO Arts ([mum.sasscmo@monash.edu](mailto:mum.sasscmo@monash.edu)) for any enquiries on the DHES course progression.
- You may refer to the Monash Student Handbook for more details on the DHES Course Structure.