			Students without 'A' level Physics will read PH1012 F	11,90.00				
ist of courses the	at contribute to		Computation for BEng (Aerospace Engineering)		AU Load			
		PH1011	Physics**	3				
		MH1810	Mathematics 1	3				
		MH1811	Mathematics 2	3				
		MA1008	Introduction to Computational Thinking	3	_			
	l	MA1001	Dynamics	3				
		MA1700	Aerospace Discovery Course	1	_			
		XXXXXX	Engineering Fundamentals 2	3	_			
		MA2001	Mechanics of Materials	3	_			
		MA2003	Introduction to Thermo-fluids	3				
		MA2005	Engineering Graphics	3				
		MA2006	Engineering Mathematics	3				
		MA2007	Thermodynamics	3				
		MA2072	Laboratory Experiments (AE)	1				
		MA2079	Engineering Innovation and Design	2				
	Core	MA2700	Aerospace Materials & Manufacturing Processes	3	04 (DA) (
		MA2701	Flight Performance	2	91 (PA) /			
		MA3003	Heat Transfer	3	96 (PI)			
		MA3006	Fluid Mechanics	3	1			
		MA3072	Engineering Experiments (AE)	1				
		MA3075/	Professional Attachment / Professional	5/				
		MA3080	Internship	10				
		MA3700	Aircraft Structures I	3				
Discipline		MA3701	Aerodynamics	3				
Requirement		MA3702	Aircraft Propulsion	3				
Requirement		MA3703	Flight Dynamics	2	-			
		MA3704	Aircraft Electrical Devices	3				
		MA3705	Aerospace Control Theory	3				
		MA4079	Final Year Project	8	-			
		MA4701	Aircraft Design	3	-			
		MA4702	Aircraft Structures II	3	-			
		MA4704	Aeroelasticity	3				
		MA4705	Aircraft Navigation and Flight Computers	3	1			
		HE1001	Microeconomic Principles	3	24 AU			
		HE1002	Macroeconomic Principles	3	12 AU from			
		HE1005	Intro to Probability & Statistical Inference		3 compulsory Ye 3 1 and 2			
		HE2005	Principles of Econometrics	-				
	UE	1122000			Economics courses.			
			Economics Course 1	3	Remaining 12			
			Economics Course 2	3	from 3 rd and 4 th			
			Economics Course 3	3				
			Economics Course 4	4				
					year Economics courses that yie the highest CGPA.			
	Major PE	MA48xx	Aerospace Engineering PE 1	3 6				
		MA48xx	Aerospace Engineering PE 2	3	U			
	GER-Core	HW0188	Effective Communication	2				
General Education Requirements (GER)		HW0288	Engineering Communication	2				
		ML0003	Kickstart your Career Success	1				
		MA0218						
			Intelligence	14				
		GC0001	Sustainability: Seeing Through The Haze	1	_			
		HY0001	Ethics and Moral Reasoning	1				
		ET0001	Enterprise & Innovation	1				
		EG0001	Engineers and Society	3				
	GER-UE	-	GER-UE	5	5 (PA only)			
			TC	DTAL	140			

Double Degree in Bachelor of Engineering (Aerospace Engineering) and Bachelor of Social Science (Economics)

Double Degree in	n Bachelor	of	Engineering	(Aerospace	Engineering)	and	Bachelor	of	Social	Science
(Economics)										

ist of courses that	contribute t	owards GP/	lents without 'A' level Physics will read PH1012 Phys A Computation for BSocSci (Economics)		AU Load
		HE1001	Microeconomic Principles	3	
	Core	HE1002	Macroeconomic Principles	3	†
		HE1005	Intro to Probability & Statistical assumption	3	1
		HE2001	Intermediate Microeconomics	3	1
		HE2002	Intermediate Macroeconomics	3	33
		HE2005	Principles of Econometrics	3	
		HE3021	Intermediate Econometrics	3	1
		HE4010	Singapore Economy in a Globalized World	4	t
		MA4079	Final Year Project	8	ł
		HEXXXX	Economics PE1	3	
		HEXXXX	Economics PE2	3	†
		HEXXXX	Economics PE3	3	ł
		HExxxx	Economics PE4	3	ł
		HEXXXX	Economics PE5	3	ł
		HEXXXX	Economics PE6	3	ŧ
	Major PE	HEXXXX	Economics PE7	3	39
		HEXXXX	Economics PE8	3	ł
		HEXXXX HEXXXX	Economics PE8 Economics PE9	3	ł
				4	ł
		HExxxx	Economics PE10	4	+
		HExxxx	Economics PE11		ł
ł		HEXXXX	Economics PE12	4	
.		PH1011	Physics **	3	+
Discipline		MH1810	Mathematics 1	3	+
Requirement		MH1811	Mathematics 2	3	22 AU from all
		MA1008	Introduction to Computational Thinking	3	Year 1
		MA1001	Dynamics	3	Engineering
		MA1700	Aerospace Discovery Course	1	courses
		XXXXXX	Engineering Fundamentals 2	3	1
		MA2003	Introduction to Thermo-fluids	3	
		MA2001	Mechanics of Materials	3	ļ
		MA2005	Engineering Graphics	3	ļ
		MA2006	Engineering Mathematics	3	
	UE	MA2007	Thermodynamics	3	
		MA2072	Laboratory Experiments (AE)	1	
		MA2079	Engineering Innovation and Design	2	Demoising
		MA2700	Aerospace Materials & Manufacturing Processes	3	Remaining
		MA2701	Flight Performance	2	17 AU from 1 st
		MA3003	Heat Transfer	3	2 nd and 3 rd Yea
		MA3006	Fluid Mechanics	3	engineering courses that yi
		MA3072	Engineering Experiments (AE)	1	the highest
		MA3700	Aircraft Structures I	3	CGPA
		MA3701	Aerodynamics	3	UGFA
		MA3702	Aircraft Propulsion	3	1
		MA3703	Flight Dynamics	2	1
		MA3704	Aircraft Electrical Devices	3	1
		MA3705	Aerospace Control Theory	3	†
	GER-Core	HW0188	Effective Communication	2	
		HW0288	Engineering Communication	2	†
General Education Requirements		ML0003	Kickstart your Career Success	1	+
		MA0218	Introduction to Data Science and Artificial	3	ł
		10170210	Intelligence	5	
		GC0001	Sustainability: Seeing Through The Haze	1	14
(GER)		HY0001	Ethics and Moral Reasoning	1	14
		ET0001		1	ł
			Enterprise & Innovation	3	+
		EG0001	Engineers and Society	OTAL	