BEng (BioEngineering) and BA (Economics) (wef AY2016)

List of courses t			, ` - '		U Load
	Core	HE1001	Microeconomic Principles	3	
		HE1002	Macroeconomic Principles	3	
		HE1005	Intro to Probability & Statistical Inference	3	
		HE2001	Intermediate Microeconomics	3	
		HE2002	Intermediate Macroeconomics	3	33 AU
		HE2005	Principles of Econometrics	3	
		HE3021	Intermediate Econometrics	3	
		HE4010	Singapore Economy in a Globalized World	4	
		BG4801	Final Year Project	8	
	Major PE	HExxxx	Econs PE1	3	
		HExxxx	Econs PE2	3	
		HExxxx	Econs PE3	3	
		HExxxx	Econs PE4	3	
		HExxxx	Econs PE5	3	
		HExxxx	Econs PE6	3	39 AU
		HExxxx	Econs PE7	3	33 40
		HExxxx	Econs PE8	3	
		HExxxx	Econs PE9	3	
		HExxxx	Econs PE10	4	
		HExxxx	Econs PE11	4	
iscipline		HExxxx	Econs PE12	4	
Requirement	UE	PH1011*	Physics	3	
		BG1101	Introduction to Biomedical Engineering	2	
		MH1810	Mathematics 1	3	
		BG1103	Chemistry	3	
		BG1105	Materials Science	3	25 AUs
		BG1117	Engineering Mathematics	4	
		BG1109	Anatomy & Physiology	3	
		BG1131	Molecular Cell Biology for Biomedical	4	
			Engineers		
		BG2104	Electronics for Biomedical Engineering	3	
		BG2109	Biomechanics	3	
		BG2110	Bioelectricity	3	
		BG2111	Computational Methods	4	17 AUs from
		BG2112	Cardiovascular Engineering	4	2 nd and 3 rd Year
		BG2131	Biomaterials	3	Engineering
		BG2141	Mechanics of Materials	3	courses tha
		BG2142	Biological Thermodynamics	3	yield the
		BG3102	Control in Biosystems	3	highest CGPA
		BG3103	Signal Processing	3	
		BG3104	Biomedical Imaging	3	
		BG3105	Biomedical Instrumentation	3	
General	GER (Core)	BG0491	Engineers and Society	3	
Education		HW0188	Engineering Communication I	2	
Requirements		HW0288	Engineering Communication II	2	
(GER)		ML0001	Absolute Basics for Career	1	
(,		ML0001		1	12 AU
		GC0001	Career Power Up!		12 AU
			Introduction to Sustainability	1	
			·	4	
		HY0001 ET0001	Ethics and Moral Reasoning Entrepreneurship and Innovation	1	

^{*} Students without 'A' level Physics will take PH1012 Physics A (4AU)

BEng (Chemical and Biomolecular Engineering) and BA (Economics)

(wef AY2016)

List of courses that contribute towards BA(Econs)					AU Load
	Core	HE1001	Microeconomic Principles	3	
		HE1002	Macroeconomic Principles	3	
		HE1005	Intro to Probability & Statistical Inference	3	
		HE2001	Intermediate Microeconomics	3	
		HE2002	Intermediate Macroeconomics	3	33 AUs
		HE2005	Principles of Econometrics	3	
		HE3021	Intermediate Econometrics	3	
		HE4010	Singapore Economy in a Globalized World	4	
		CH4801	Final Year Project	8	
	Major	HExxxx	Econs PE1	3	
	PE	HExxxx	Econs PE2	3	
		HExxxx	Econs PE3	3	
		HExxxx	Econs PE4	3	
		HExxxx	Econs PE5	3	
		HExxxx	Econs PE6	3	39 AUs
		HExxxx	Econs PE7	3	35 AUS
		HExxxx	Econs PE8	3	
		HExxxx	Econs PE9	3	
		HExxxx	Econs PE10	4	
Discipline		HExxxx	Econs PE11	4	
Requirement		HExxxx	Econs PE12	4	
	UE	CH1104	Materials & energy balances	4	
		CH1105	Materials science	3	
		MH1810	Math 1	3	23 AUs
		CH1117	Math 2	4	25 AUS
		CH1102	Introduction to Chemical Engineering in New Era	1	
		CH1131	Biomolecular engineering	4	
		CH1108	Thermodynamics	4	
		CH2102	Organic Chemistry and Spectrophotometry	4	
		CH2106	Introduction to Multidisciplinary Engineering	2	
		CH2103	Fluid systems	4	
		CH2104	Heat & mass transfer	4	19 AUs from
		CH2107	Computational methods	3	2 nd and 3 rd
		CH2109	Decision Tools for Business & Engineering	3	Year Engineering
		CH2140	Unit Operation	4	courses that
		CH3104	Biochemical Engineering	3	yield the
		CH3101	Process Control and Dynamics	4	highest CGPA
		CH3102	Chemical Reaction engineering	4	
		CH3103	Chemical thermodynamics	3	
		CH3141	Advanced Unit Operations	3	
General	GER (Core)	CH0491	Engineers and Society	3	
Education		HW0188	Engineering Communication I	2	
Requirements		HW0288	Engineering Communication II	2	
(GER)		ML0001	Absolute Basics for Career	1	12 AUs
		ML0002	Career Power Up!	1	
		GC0001	Introduction to Sustainability	1	
		HY0001	Ethics and Moral Reasoning	1	
		ET0001	Entrepreneurship and Innovation	1	
			TO	OTAL	126 AUs