BEng (Civil Engineering) and BA (Economics) (wef AY2014/2015)

List of courses t	hat contribu	te towards	BEng (Civil Engineering)		AU Load		
	Core	PH1011	Physics**	3			
		MH1810	Mathematics 1	3			
		MH1811	Mathematics 2	3			
		FE1008	Computing	3			
		FE1073	Introduction to Engineering & Practices	1			
		CV1011	Mechanics of Materials	4			
		CV1012	Fluid Mechanics	3			
		CV1013	Civil Engineering Materials	3			
		CV1711	Civil Engineering Drawing	1			
		CV2011	Structural Analysis I	3			
		CV2012	Structural Analysis II	3			
		CV2013	Engineering Geology & Soil Mechanics	3			
		CV2014	Geotechnical Engineering	3			
		CV2015	Hydraulics	3			
		CV2016	Hydrology	3	97 Alls (DA Ontion)		
		CV2018	Probability & Statistics	3	87 AUs (PA Option) 91 Aus (PI Option)		
		CV2019	Matrix Algebra & Computational Methods	3	31 Aus (Fi Option)		
		CV2711	Civil Engineering Laboratory A	1			
		CV2712	Civil Engineering Laboratory B	1			
		CV3011	Reinforced Concrete Design	3			
Discipline		CV3012	Steel Design	3			
Requirement		CV3013	Foundation Engineering	3			
		CV3014	Transportation Engineering	3			
		CV3015	Environmental Engineering	3			
		CV3016	Construction Technology & Processes	3			
		CV3912/	Professional Attachment / Professional	4 /			
		CV3911	Internship	8			
		CV4011	Project Planning & Management	3			
		CV4711	Seminars & Site Visits	1			
		CV4911	Final Year Project	8			
		CV4912	Integrated Design	3			
	UE	HE1001	Microeconomic Principles	3	21 AUs		
		HE1002	Macroeconomic Principles	3	12 AUs from		
		HE1005	Intro to Probability & Statistical Inference	3	compulsory Year 1 and		
		HE2005	Principles of Econometrics	3	2 Economics courses. Remaining 9 AUs from		
		HExxxx	Economics Course 1	3	3 rd and 4 th year		
		HExxxx	Economics Course 2	3	Economics courses		
		HExxxx	Economics Course 3	3	that yield the highest		
		HExxxx	Economics Course 4	4	CGPA.		
	Major PE	CV4XXX	Core Elective 1	3			
		CV4XXX	Core Elective 2	3	9 AUs		
		CV4XXX	Core Elective 3	3			
	GER-Core	CV0002	Engineers and Society	3			
		HW0188	Engineering Communication I	2			
		HW0288	Engineering Communication II	2			
General		MLXXXX	MLCPS Communication	2	12 AUs		
Education		GC0001	Introduction to Sustainability	1			
Requirements		XXXXXX	Ethics and Moral Reasoning	1			
(GER)		XXXXXX	Entrepreneurship and Innovation	1			
	GER-PE	CV0001	Civil Engineering and Sustainable Built	3	3 AUs		
	055 ::-		Environment	_	4.4 . /24.0		
	GER-UE		Elective	4	4 Aus (PA Option)		
	l AUs	136 AUs					
** Students without 'A' level Physics will take PH1012 (FE1012) Physics A (4AU)							

^{**} Students without 'A' level Physics will take PH1012 (FE1012) Physics A (4AU)

BEng (Environmental Engineering) and BA (Economics) (wef AY2014/2015)

List of courses th	st of courses that contribute towards BEng (Environmental Engineering)			AU Load	
	Core	PH1011	Physics**	3	
		MH1810	Mathematics 1	3	
		MH1811	Mathematics 2	3	
		FE1008	Computing	3	
		FE1073	Introduction to Engineering & Practices	1	
		CV1011	Mechanics of Materials	4	
		CV1012	Fluid Mechanics	3	
		CV1711	Civil Engineering Drawing	1	
		CV2011	Structural Analysis I	3	
		CV2013	Engineering Geology & Soil Mechanics	3	
		CV2015	Hydraulics	3	
		CV2016	Hydrology	3	
		CV2018	Probability & Statistics	3	
		CV2019	Matrix Algebra & Computational Methods	3	87 AUs (PA Option)
		CV4011	Project Planning & Management	3	(. / · · · · · · · · · · · · · · · · · ·
		EN1001	Environmental Chemistry	3	91 AUs (PI Option)
		EN2001	Environmental Issues in a Changing World	3	
		EN2002	Environmental Biology and Microbiology	3	
		EN2003	Water Supply Engineering	3	
		EN2711	Environmental Engineering Laboratory A	1	
Discipline		EN2712	Environmental Engineering Laboratory B	1	
Requirement		EN3001	Solid & Hazardous Waste Management	3	
		EN3002	Wastewater Engineering	3	
		EN3003	Environmental Transport Processes	3	
		EN3004	Air Pollution Control Engineering	3 3	
		EN3005	Structural Design Professional Attachment / Professional		
		EN3912 / EN3911	Internship	4/8	
		EN4711	Seminars & Site Visits	1	
		EN4911	Final Year Project	8	
		EN4912	Integrated Design	3	
		HE1001	Microeconomic Principles	3	21 AUs
		HE1001	Macroeconomic Principles	3	217.03
		HE1005	Intro to Probability & Statistical Inference	3	12 AUs from compulsory
		HE2005	Principles of Econometrics	3	Year 1 and 2 Economics
	UE	HExxxx	Economics Course 1	3	courses.
		HExxxx	Economics Course 2	3	Remaining 9 AUs from
		HExxxx	Economics Course 3	3	3 rd and 4 th year
		HEXXXX	Economics Course 4	4	Economics courses that yield the highest CGPA.
		EN4XXX	Core Elective 1	3	yield the highest corn.
	Major PE	EN4XXX	Core Elective 2	3	9 AUs
	iviajoi i L	EN4XXX	Core Elective 3	3	37103
General		CV0002	Engineers and Society	3	
Education		HW0188	Engineering Communication I	2	
Requirements		HW0288	Engineering Communication II	2	
(GER)	GER-Core	MLXXXX	MLCPS Communication	2	12 AUs
	GEN-COIG	GC0001	Introduction to Sustainability	1	12 703
		XXXXXX	Ethics and Moral Reasoning	1	
		XXXXXX	Entrepreneurship and Innovation	1	
	GER-PE	EN0001	Sustainability Practices for Urban and	3	3 AUs
	GEN-PE	LINOOUT	Marine Environment	Э	3 AUS
	GERUE		Elective	4	4 AUs (PA option)
	GLIGE				
** Students without 'A' level Physics will take PH1012 (FF1012) Physics A (4AU)					136 Aus

^{**} Students without 'A' level Physics will take PH1012 (FE1012) Physics A (4AU)