Curriculum Structure for Bachelor of Engineering (Environmental) & Bachelor of Arts in Economics with Professional Attachment - AY 2019/20

Year	Course	ΑU	Course	AU	Course	ΑU	Course	AU	Course	AU	Course	ΑU	Course	AU	Course	AU	TOTAL AU
Year 1 Semester 1	EN2001 Environmental Issues in a Changing World	3	MH1810 Mathematics 1	3	PH1011 Physics *Students w/o A-level Physics to do "PH1012 Physics A	3	FE1073 An Introduction to Engineering & Practices	1	HE1001 Microeconomic Principles	3	HE1002 Macroeconomic Principles	3	HY0001 Ethics and Moral Reasoning	1	HW0188 Engineering Communication I *HW0001	2	19
Year 1 Semester 2	MH1811 Mathematics 2	3	CV1012 Fluid Mechanics	3	CV1014 Introduction To Computational Thinking	3	CV1711 Civil Engineering Drawing and 3D Building Information Modelling	1	EN1001 Environmental Chemistry	3	HE1005 Introduction to Probability and Statistical Inference	3	HE2001 Intermediate Microeconomics *HE1001	3			19
Year 2 Semester 1	CV1011 Mechanics of Materials	4	CV2013 Engineering Geology & Soil Mechanics	3	CV2015 Hydraulics *CV1012	3	EN2002 Environmental Biology and Microbiology	3	EN2711 Environmental Engineering Laboratory A	1	CV0003 Introduction to Data Science and Artificial Intelligence *CV1014	3	HE2005 Principles of Econometrics *HE1005	3			20
Year 2 Semester 2	CV2011 Structural Analysis I *CV1011	3	CV2016 Hydrology	3	CV2019 Matrix Algebra & Computational Methods	3	EN2003 Water Supply Engineering *CV1012	3	EN2712 Environmental Engineering Laboratory B	1	HE2002 Intermediate Macroeconomics *HE1002	3	EN0001 Sustainability Practices for Urban and Marine Environment	3	ML0003 Kickstart your Career Success	1	20
Year 3 Semester 1	EN3001 Solid & Hazardous Waste Management *Year 3 Standing	3	EN3002 Wastewater Engineering *Year 3 Standing	3	EN3003 Environmental Transport Processes *Year 3 Standing	3	HE4010 Singapore Economy in a Globalized World *HE2001 & HE2002	4	MH2814 Probability & Statistics *MH1810	3	HW0288 Engineering Communication II *HW0188	2					18
Year 3 Semester 2	CV3016 Construction Technology & Processes	3	EN3004 Air Pollution Control Engineering *Year 3 Standing	3	Econs PE 1	3	Econs PE 2	3	Econs PE 3	3	Econs PE 4	3					18
Special Semester	EN3915 Professional Attachment	5	* Year 3 Standing & Completed at least 4 Semesters of study														5
Year 4 Semester 1	CV0002 Engineers & Society	3	CV4011 Project Planning & Management *Year 4 Standing	3	EN4711 Seminars & Site Visits	1	EN4XXX Major Prescribed Elective *Refer to Syllabus	3	Econs PE 5	3	Econs PE 6	3	ET0001 Enterprise and Innovation	1			17
Year 4 Semester 2	EN4912 Integrated Design Project *Year 4 Standing	3	EN4XXX Major Prescribed Elective *Refer to Syllabus	3	EN4XXX Major Prescribed Elective *Refer to Syllabus	3	HE3021 Intermediate Econometrics *HE2005	3	Econs PE 7	3	GER - UE	2					17
Year 5 Semester 1	EN4911 Final Year Project *Year 4 Standing	4	Econs PE 8	3	Econs PE 9	3	GER - UE	3									13
Year 5 Semester 2	EN4911 Final Year Project *Year 4 Standing	4	Econs PE 10	4	Econs PE 11	4	Econs PE 12	4							All for Cradus		16

Total AU for Graduation 182 * denotes pre-requisite

GER: General Education Requirement GER-Core GER-Unrestricted Elective