# ESE Curriculum (2015 Cohort - Normative 4-year Degree) [min. no. of CUs for the award: 120]

#### (1) Gateway Education (GE) Requirement (30 CUs)

GE Requiremen	<b>t</b>	Credit Units	
University	GE1401 University English	3	
Requirements	GE2401 / English for Science /	3	
	GE2410 English for Engineering		
	GE1501 Chinese Civilisation – History and Philosophy	3	
Distributional	A minimum of 3 credit units from each of the three distributional	12	
Requirements	areas below:		
	- Area 1: Arts and Humanities		
	- Area 2: Study of Societies, Social and Business		
	Organisations		
	- Area 3: Science and Technology		
School-specified	Any non-GE courses offered by the University		
Requirements	However, students are highly recommended to discuss with their		
	academic advisors before registering for any.		
Total		30	

## (2) School Requirement (18 CUs)

Course		Credit Units	Remarks
AP1201	General Physics I	3	
BCH1100	Chemistry	3	
BCH1200	Discovery in Biology	3	
MA1200 /	Calculus and Basic Linear Algebra I /	3	Select either MA1200
MA1300	Enhanced Calculus and Linear Algebra I		or MA1300
MA1201 /	Calculus and Basic Linear Algebra II /	3	Select either MA1201
MA1301	Enhanced Calculus and Linear Algebra II		or MA1301
SEE1002	Introduction to Computing for Energy and	3	
	Environment		

## (3) Major Requirement (72 CUs)

#### A. Basic Core Courses (19 CUs)

Course		Credit Units
MA2172	Applied Statistics for Sciences and Engineering	3
MA2181	Mathematical Methods for Engineering	3
SEE2001	Electromagnetic Principles for Energy Engineers	3
SEE2002	Chemical Sciences for Energy Engineers	4
SEE2101	Thermosciences for Energy Conversion I	3
SEE2201	Introduction to Environmental Engineering	3

## B. Major Core Courses (41 CUs)

Course		Credit
		Units
SEEM4024	Project Management	3
SEE3001	Energy and Energy-related Environmental Policy	3
SEE3002	Energy and Energy-related Environmental Economics	3
SEE3101	Thermosciences for Energy Conversion II	4
SEE3102	Power Plant Engineering	3
SEE3103	Energy Efficiency for Buildings	3
SEE3104	Sustainable and Renewable Energy	3
SEE4001	Engineers in Society	3
SEE4004	Environmental Impact Assessment for Sustainable Development	4
SEE4112	Energy Systems: Modelling and Analysis	3
SEE4217	Waste and Wastewater Treatment	3
SEE4997	Final Year Project	6

#### C. Electives (12 CUs) - select at least FOUR courses from the following list

Course	(12 COS) - select at least FOOR courses from t	Credit	Remarks	
		Units		
SEE4111	Nuclear Energy Engineering	3		
SEE4113	Nanotechnology in Energy Conversion and	3		
	Storage: Concepts and Creative Science		G 1 1	
SEE4114	Bioenergy Engineering: Principles and	3	Select at least three	
	Applications		from Courses	
SEE4115	Energy Catalysis and Reaction Engineering	3	SEE4111, SEE4113,	
SEE4116	Energy and Carbon Auditing	3	SEE4114, SEE4115,	
SEE4117	Solar Energy Engineering	3	SEE4116, SEE4117, SEE4118, SEE4119,	
SEE4118	Wind and Marine Energy	3	SEE4118, SEE4119, -SEE4120 and	
SEE4119	Electrical Energy Conversion	3	SEE4120 and SEE4121	
SEE4120	Materials Engineering for Energy Storage	3	SEE4121	
	Applications			
SEE4121	Gas Engineering	3		
SEE3201	Atmospheric Science - An Introductory	3		
	Survey			
SEE3204	Urban Sustainability	3	Select at least one	
SEE3205	Urban Sustainability	3	from Courses	
SEE4202	Atmospheric Chemistry	3	SEE3201, SEE3204,	
SEE4205	Design of Smart Cities and Sustainable	3	SEE3205, SEE4202,	
	Building		SEE4205, SEE4213,	
SEE4213	An Introduction to Environmental Data	3	SEE4216 and	
	Analysis		SEE4218	
SEE4216	Combustion and Air Pollution Control	3		
SEE4218	Water Quality Engineering	3		