ESE Curriculum (2014 Cohort - Normative 4-year Degree) [min. no. of CUs for the award: 120]

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

GE Requiremen	t		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-G	E courses offered by the University	9
Requirements	However, students are highly recommended to discuss with their		
	academic a	dvisors 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	
CS1102 /	Introduction to Computer Studies /	3	Select either CS1102
CS1302	Introduction to Computer Programming		or CS1302
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

(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		Credit Units	Remarks
SEE4111	Nuclear Energy Engineering	3	
SEE4113	Nanotechnology in Energy Conversion and Storage: Concepts and Creative Science	3	
SEE4114	Bioenergy Engineering: Principles and Applications	3	Select at least three 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 Survey	3	
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	

ESE Curriculum (2014 Cohort – Advanced Standing I) [min. no. of CUs for the award: 90]

(1) Gateway Education (GE) Requirement (21 CUs)

GE Requirement			
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 6 credit units from two of the three distributional	6	
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		21	

(2) School Requirement (Not required)

(3) Major Requirement (69 CUs)

A. Basic Core Courses (16 CUs)

Course		Credit
		Units
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		Credit Units	Remarks
SEE4111	Nuclear Energy Engineering	3	
SEE4113	Nanotechnology in Energy Conversion and	3	
	Storage: Concepts and Creative Science		0.1
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	