B.Eng. (Environmental Engineering) Degree Requirement

- matriculating August 2017

Information updated 1 July 2018

In order to graduate with the B.Eng. (Environmental) degree, students are required to:

- Complete a minimum of 160 MCs with a CAP ≥ 2.0
- · Pass the modules in accordance with Table A
- · Pass Pathway technical elective modules.
- For programmes having 10 MCs of IA requirement (compulsory), if no module taken during the period, students may take up to 10 MCs of modules during the special terms, with waived tuition fees.
- Students should not read more than 60 MCs of Level-1000 modules towards their degree requirements.
- Satisfy all other requirements as prescribed by the Faculty or the University.

Students may opt for one of the following programs:

- Minor in Civil Infrastructure Engineering [details, please refer to_ http://cee.nus.edu.sg/programmes/BEng_Env.html#CivilInfrastructure]
- Double Degree in Bachelor of Engineering (Civil) and Bachelor of Arts (Economics)
- ➤ Double Degree in Bachelor of Engineering (Civil) and Bachelor of Arts (Accountancy)
- Double Degree in Bachelor of Engineering (Civil) and Bachelor of Business Administration
- ➤ Double Degree with either Ecole Polytechnique (X) or Ecole Central Paris (ECP) or Ecole Nationale Superieure des Minesde Paris (ENSMP) leading to Bachelor of Engineering (Civil), Diplome d'Ingenieur and Master of Engineering or Master of Science
- > Dual Majors in Civil Engineering and various other disciplines. Please visit the following websites: https://www.eng.nus.edu.sg/undergraduatestudies/special-programmes/double-degrees/

Table A: B.Eng. (Environmental) Degree Requirements

Faculty ES1532 (ES1xx)	AY2017/18 EVE Requirements al Education (GE) (5 Modules, each of 4MCs) Human and Cultures (GEH) Quantitative Reasoning (GER) Thinking and Expression (GET) Singapore Studies (GES) Asking Questions (GEQ) y Requirements 1 Critical Thinking and Writing 1		20
Faculty ES1532 (ES1xx)	Human and Cultures (GEH) Quantitative Reasoning (GER) Thinking and Expression (GET) Singapore Studies (GES) Asking Questions (GEQ) Y Requirements 1 Critical Thinking and Writing 1		20
Faculty ES153: 1A EG240 (ES1xx	Quantitative Reasoning (GER) Thinking and Expression (GET) Singapore Studies (GES) Asking Questions (GEQ) Requirements 1 Critical Thinking and Writing 1		
Faculty ES153: 1A EG240 (ES1xx	Thinking and Expression (GET) Singapore Studies (GES) Asking Questions (GEQ) Y Requirements 1 Critical Thinking and Writing 1		
Faculty ES1532 FS240 (ES1xx)	Singapore Studies (GES) Asking Questions (GEQ) Y Requirements 1 Critical Thinking and Writing 1		
Faculty ES153: FS240 (ES1xx)	Asking Questions (GEQ) y Requirements 1 Critical Thinking and Writing ¹		
Faculty ES1531 A EG240 (ES1xx)	y Requirements 1 Critical Thinking and Writing ¹		
ES1532 EG240 (ES1xx	1 Critical Thinking and Writing ¹		
A EG240 (ES1xx			6
(ES1xx.	1 Funding a vive Bundansia and issue	4	
•	1 Engineering Professionalism	2	
<u> </u>	x English ²)		
Found	ational Requirements		16
	1 Physics IE	4	
	9 Computer Applications in Civil Engineering	4	
	D2 General & Physical Chemistry for Engrs	4	
MA151	11 Engineering Calculus	2	
	12 Differential Equations for Engineering	2	
Basic F	Ingineering Modules		16
	4 Hydraulics	4	
	1 Civil Engineering Principles & Practice	6	
ESE110	O2 Principles & Practice in Infrastructure and Environment	6	
Engine	eering Process/ Infrastructure Engineering (2 of the following courses):		8
	2 Soil Mechanics	4	
	5 Structural Mechanics and Materials	4	
	2 Water Resources Engineering	4	
	1 Chemical Engineering Thermodynamics (CN1111 & CN1502 as pre-requisites)	4	
	01 Fundamentals of Biochemistry	4	
	3 Construction Project Management	4	
	3 Strategies for Sustainable Architecture	4	
Enviro	nmental Engineering Core Modules		28
	O1 Environmental Engineering Fundamentals	4	_
	O1 Environmental Processes	4	
	D1 Water Science & Technology	4	
	O1 Solid and Hazardous Waste Management	4	
	O1 Air Quality Management	4	
	O1 Environmental Microbiological Principles	4	
	D1 Water & Wastewater Engineering 1	4	
FVF Dr	oject & Internship Modules		22
	Of Design Project	4	
	O2R B.Eng. Dissertation	8	
	1a Industrial Attachment ³	10	
	echnical Electives		4
	ay Elective Modules ricted Elective Modules		8 32
Jinest	Total MCs:		160

Please refer to this link https://www.eng.nus.edu.sg/undergraduatestudies/academics/undergraduate-curriculum/faculty-requirements/ for details. (Faculty of Engineering's Undergraduate Studies website under Student Programmes \rightarrow Academics \rightarrow UG Curriculum \rightarrow Faculty Requirement

³ For BEng students who are from direct poly intake and in the following special programmes: DDPs, CDPs, GEP & CSP, industrial attachment is optional and the modular credits for the industrial attachment will become 'Free Electives' i.e., Unrestricted Electives (UE).

¹BEng students are required to read ES1531 Critical Thinking & Writing. Alternatively, students can read ES1501X Academic Expository Writing. USP/UTRP/RVRC students should refer to their respective programmes for USP/UTRP/RVRC modules to be read in place of ES1531.

² Students who have not passed or been exempted from the Qualifying English Test at the time of admission to the Faculty will have to read ES1000 and/or ES1103. This will be decided by CELC. ES1000 carries zero (0) MCs but students will have to pass in order to graduate while ES1103 carries 4 MCs to be used to fulfil the UEMs.

Technical Elective Modules*

Department of Civil and Environmental Engineerin	nd Environmental Engineering	and	f Civil	Department of
--	------------------------------	-----	---------	---------------

ESE4301 Wastewater Biotechnology

ESE4401 Water & Wastewater Engineering 2

ESE4403 Membrane Tech in Env Applns

ESE4404 Bioenergy

ESE4405 Urban Water Engineering & Management

ESE4406 Energy and the Environment

ESE4407 Environmental Forensics

ESE4408 Environmental Impact Assessment

ESE4409 Environmental Applications of Adsorption

ESE5003 Environmental Chemical Principles

ESE5201 Combustion Pollution Control

ESE5202 Air Pollution Control Technology

ESE5203 Aerosol Science and Technology

ESE5204 Toxic & Hazardous Waste Management

ESE5205 Sludge and Solid Waste Management

ESE5301 Environmental Biological Principles

ESE5401 Water Quality Management

ESE5402 Industrial Wastewater Control

ESE5403 Water Reclamation & Reuse

ESE5404 Biological Treatment Processes

ESE5405 Water Treatment Processes

ESE5406 Membrane Treatment Process and Modelling

ESE5601 Environmental Risk Assessment

ESE5602 Environmental Management Systems

ESE5603 Pollution Minimisation and Prevention

CE3102 Engineering of Socio-Technical System

CE5307 Wave Hydrodynamics and Physical Oceanography

CE5310 Hydroinformatics

CE5312 River Mechanics

CE5603 Engineering Economics & Project Evaluation

CE5804 Global Infrastructure Project Management

CE5883A Topics in Hydraulic & Water Resources

Dept of Chemical and Biomolecular Engineering

SH5002 Fundamentals in Industrial Safety

SH5110 Chemical Hazard Evaluation

SH5101 Industrial Toxicology

SH5402 Advanced SHE Management

^{*} CEE reserves the right to decide on the modules to be offered in any given semester.

Practicing Professional Pathway (PPP)

Sample Semester Schedule for A-Level & Equivalent EVE students – Industrial Attachment in Sem 6

Semester 1	<u> </u>	Semester 2	MCs
MA1511 Engineering Calculus	2	CM1502 General and Physical Chemistry for Engrs	4
MA1512 Differential Equations for Engineering	2	ESE1102 Principles & Practice in Infrastructure and	6
PC1431 Physics IE	4	Engineering Process/Infrastructure Engineering	4
CE1101 Civil Engineering Principles & Practice	6	GET1021 GET1	4
ESE1001 Environmental Engrg Fundamentals	4	GEH/GES ¹	4
GER1000 ¹	4		
Sub-total	22	Sub-total	22
Semester 3		Semester 4	
Engineering Process/Infrastructure Engineering Elective 2	4	ESE2401 Water Science & Technology	4
CE2409 Computer Applications in Civil Engineering	4	ESE3101 Solid and Hazardous Waste Mgmt UEM 22	4
ESE2001 Environmental Processes	4	ES1531 Critical Thinking and Writing	4
CE2134 Hydraulics	4	UEM 1 ² ESE3301 Environmental Microbiological	4
4		Principles	
GES/GEH ¹	4	GEQ ¹	4
Sub-total Sub-total	20	Sub-total	20
Semester 5		Semester 6	
ESE3201 Air Quality Management	4	EG3611a Industrial Attachment	10
ESF3301 Environmental Microbiological Principles	4		
UEM 1 ²			
ESE3401 Water & Wastewater Engineering 1	4		
UEM 2 ² ESE3101 Solid and Hazardous Waste Mgmt	4		
UEM 3 ²	4		
Sub-total		Sub-total	10
UEM 4 ²		MMER HOLIDAYS)	1
	4		
UEM 5 ²	4		
Sub-total	8		
Semester 7	Α	Semester 8	1
ESE4502R B.Eng. Dissertation ESE4501 Design Project	4	ESE4502R B.Eng. Dissertation Professional Development Module ³	4
Professional Development Module ³	4	UEM 8 ²	4
UEM 6 ²		UEM 7 ²	
	4	-	4
Technical Elective	4	EG2401 Engineering Professionalism	2
Sub-total	20	Sub-total	18
TOTAL			160

 $^{^1}$ Students are strongly encouraged to complete all the five GE modules latest by the end of Year 2.

Please note that this semester schedule is only a sample, you can customized your own schedule taking into considerations the semester the modules are offered and the pre- and co-requisites of a module.

Pre-allocated

²UEM can be read in any semester and can be any module out of your major requirements.

³PPP students will have to take 8 MCs of professional development electives to satisfy pathway requirements.

Research-Focused Pathway (RfP)

Sample Semester Schedule for A-Level & Equivalent EVE students – Industrial Attachment in Sem 6

Semester 1	MCs	Semester 2	MCs
MA1511 Engineering Calculus	2	CM1502 General and Physical Chemistry for Engrs	4
MA1512 Differential Equations for Engineering	2	ESE1102 Principles & Practice in Infrastructure	
		and Environment	ь
PC1431 Physics IE	4	Engineering Process/Infrastructure Engineering Elective 1	4
CE1101 Civil Enggineering Principles & Practice	6	GET1021 ¹ GET ¹	
ESE1001 Environmental Engrg Fundamentals	4	GEH ¹	4
GER1000 ¹	4		
Sub-total Sub-total	22	Sub-total	22
Semester 3		Semester 4	
Engineering Process/Infrastructure Engineering Elective 2	4	ESE2401 Water Science & Technology	4
CE2409 Computer Applications in Civil Engineering	4	ESE3101 Solid and Hazardous Waste Mgmt UEM 2 ²	4
ESE2001 Environmental Processes	4	ES1531 Critical Thinking and Writing	4
CE2134 Hydraulics	4	UEM 1 ² ESE3101 Solid and Hazardous Waste Mgmt	4
GE 4 ¹	4	GEQ ¹	4
Sub-total Sub-total	20	Sub-total	20
Semester 5		Semester 6	
ESE3201 Air Quality Management	4	EG3611a Industrial Attachment	10
ESE3301 Environmental Microbiological Principles	4		
UEM 1 ²			
ESE3401 Water & Wastewater Engineering 1	4		
UEM 2 ² ESE3101 Solid and Hazardous Waste	4		
Mgmt			
UEM 3 ²	4		
Sub-total	20	Sub-total	10
SPECIAL TERM (SUMMER HOLIDAYS)			
UEM 4 ²	4		
UEM 5 ²	4		
Sub-total	8		
Semester 7		Semester 8	
ESE4502R B.Eng. Dissertation		ESE4502R B.Eng. Dissertation	4
ESE4501 Design Project		Research Pathway Module ³	4
Research Pathway Module ³	4	UЕМ 8 ²	4
UEM 6 ²	4	UEM 7 ²	4
Technical Elective	4	EG2401 Engineering Professionalism	2
Sub-total	20	Sub-total	18
TOTAL			160

¹Students are strongly encouraged to complete all the five GE modules latest by the end of Year 2.

Please note that this semester schedule is only a sample, you can customized your own schedule taking into considerations the semester the modules are offered and the pre- and co-requisites of a module.

²UEM can be read in any semester and can be any module out of your major requirements.

³RfP students will have to take 8 MCs of research development electives to satisfy pathway requirements.

Innovation & Design Centric Programme (iDCP)

Sample Semester Schedule for A-Level & Equivalent EVE students

Semester 1	MCs	Semester 2	MCs
MA1511 Engineering Calculus	2	CM1502 General and Physical Chemistry for	4
		Engrs	
MA1512 Differential Equations for Engineering	2	ESE1102 Principles & Practice in Infrastructure	6
WA1312 Differential Equations for Engineering		and Environment	
PC1431 Physics IE	4	Engineering Process/ Infrastructure Engineering	4
		Elective 1	
CE1101 Civil Engineering Principles & Practice	6	EG2201A Introduction to Design Thinking	4
ESE1001 Environmental Engrg Fundamentals	4	GE 2 ¹	4
GER1000 ¹	4		
Sub-total	22	Sub-total	22
Semester 3	Se	emester 4	
Engineering Process/Infrastructure Engineering	4	ESE2401 Water Science & Technology	4
Elective 2 ES1531 Critical Thinking and Writing			4
CE2409 Computer Applications in Civil Engineering	4	ESE3101 Solid and Hazardous Waste Mgmt	4
ESE2001 Environmental Processes	4	GE 3 ¹ ESE3301 Environmental Microbiological	4
		<u>Principles</u>	
CE2134 Hydraulics	4	EG3301R DCP project	6
EG2301 Case Studies in Engineering	4	UEM 1 ² GE 4 ¹ [GEQ]	4
(CFG1010 Roots & Wings)	(2)		
Sub-total	20	Sub-total Sub-total	22
	(22)		
	FM (SUM	MER HOLIDAYS)	
EG3612 Vacation Internship Programme	6		
Sub-total Sub-total	6		
Semester 5		Semester 6	
ESE3201 Air Quality Management	4	Innovation & Enterprise Elective 1	4
ESE3401 Water & Wastewater Engineering 1	4	GE 4 ¹ Technical Elective 1	4
EG3301R DCP Project	6	GE 5 ¹ Technical Elective 1 2	4
ESE3101 Solid and Hazardous Waste Mgmt	4	ES1531 Critical Thinking and Writing GE 5 ¹	4
Engineering Process/Infrastructure Engineering			
Elective 2			
ESE3301 Environmental Microbiological Principles	4	Technical Elective ± 3	4
Sub-total Sub-total	18 22	Sub-total Sub-total	16 20
	18		
Semester 7	S	emester 8	
EG4301 DCP B.Eng. Dissertation	6	EG4301 DCP B.Eng. Dissertation	6
UEM_2 ² ESE3401 Water & Wastewater Engineering 1	4	Innovation & Enterprise Elective 2	4
GE 5 ¹	1		
UEM 3 ² Innovation & Enterprise Elective 2 (UEM)	4	Innovation & Enterprise Elective 3	4
UEM 4 ²	4	EG2401A Engineering Professionalism	2
Sub-total	18 14 9	Sub-total	16
Total			160
. • • • • • • • • • • • • • • • • • • •			(162)

 $^{^{1}}$ Students are strongly encouraged to complete all the five GE modules latest by the end of Year 2.

Please note that this semester schedule is only a sample, you can customized your own schedule taking into considerations the semester the modules are offered and the pre- and co-requisites of a module.

²UEM can be read in any semester and can be any module out of your major requirements.

Accredited Poly Direct Entry EVE Students as of AY2017/2018

EXEMPTED MODULES			
	Unrestricted Elective Module 1 •	4	
	Unrestricted Elective Module 2 •	4	
	Unrestricted Elective Module 3 •	4	
	Unrestricted Elective Module 4 •	4	
	Unrestricted Elective Module 5 •	4	
ESE1001	Environmental Engineering Fundamentals *	4	
ESE1102	Principles & Practice in Infrastructure and Environment *	6	
CE2409	Computer Applications in Civil Engg. *	4	
ES110_	English **	-	
(PC1431)	Physics IE (if passed APC test) *	(4)	
T		34	
Total		(38)	

- University Level Requirements
- Faculty Requirements
- * Programme Requirements

Note:

- Polytechnic graduates admitted into BEng programmes with the 6-month (10 MC) Industrial Attachment requirement, may take the 3-month internship (6MC via EG3602) and/or 'Free Elective' modules in lieu of the 10 MC for the Industrial Attachment.
- Polytechnic graduates have to read MA1301 except those who have successfully completed all modules/courses in special Math programmes (such as the "Certificate in Engineering Mathematics", "Diploma Plus Programme in Advanced Engineering Mathematics" & etc.) offered by their respective Polytechnics. Students can send their certificates to FoE Undergraduate Office if they are exempted from MA1301, before registering for MA1301.
- Students should not read more than 60 MCs of Level-1000 modules towards their degree requirements (minimum of 160 MCs for graduation). For Polytechnic graduates, 20 MCs of the exempted UE modules will not count towards the 60 MCs limit on level-1000 modules.

Sample Semester Schedule for Accredited Direct Poly Entry EVE students

Semester 3	MCs	Semester 4	MCs
MA1301 Introductory Mathematics	4	MA1511 Engineering Calculus	2
ESE2001 Environmental Processes	4	MA1512 Differential Equations for Engineering	2
PC1431 Physics IE	4	ESE2401 Water Science & Technology	4
CE1101 Civil Engineering Principles & Practice	6	CM1502 General and Physical Chemistry for Engrs	4
GER1000	4	GE 2	4
		GE 3	4
Sub-total	22	Sub-total	20
Semester 5		Semester 6	
Engineering Process/Infrastructure Engineering Elective 1	4	ESE3101 Solid and Hazardous Waste Mgmt	4
Engineering Process/Infrastructure Engineering Elective 2	4	Free Elective Module ² ESE3301 Environmental Microbiological Principles	4
ESE3401 Water and Wastewater Engineering 1	4	UEM 1 ³	4
CE2134 Hydraulics	4	GE 5	4
GE 4	4	ES1531 Critical Thinking and Writing	4
Sub-total	20	Sub-total	20
SPECIAL TI	ERM (SU	JMMER HOLIDAYS)	
Vacation Internship (VIP) {fulfil Free Elective}	6		
Sub-total	6		
Semester 7		Semester 8	
ESE4502R B.Eng. Dissertation	4	ESE4502R B. Eng. Dissertation	4
ESE4501 Design Project	4	Professional Development Module ³	4
Technical Elective	4	Professional Development Module ³	4
ESE3201 Air Quality Management	4	EG2401 Engineering Professionalism	2
ESE3301 Environmental Microbiological Principles Free Elective Module ²	4	UEM 2 ³	4
Sub-total	20	Sub-total	18
TOTAL			126

126 + 34 = 160

These modules (GE, Free Electives) can be read in any semester

Pre-allocated

¹MA1301 can be counted towards UEM. Students with the relevant Diploma Plus Certificate or Advanced Modules in Mathematics from Singapore Polytechnic or Ngee Ann Polytechnic could be waived from the requirement of taking MA1301.

²Free elective module can be read in any semester and can be any modules out of your major requirements.

 $^{^{3}\}text{UEM}$ can be read in any semester and can be any modules out of your major requirements.