EVE-2021-4YR

CITY UNIVERSITY OF HONG KONG School of Energy and Environment

<u>Bachelor of Engineering in Environmental Science and Engineering</u> Recommended Study Plan (for 2021 cohort with normative 4-year degree) List of 3 School-specified courses:

- (1) CA1167 Engineering Communication
- (2) SEE1003 Introduction to Sustainable Energy and Environmental Engineering
- (3) SEE3002 Energy and Environmental Economics

YEAR 1				(0, -==0, 0, ============================	
Semester A		<u>CUs</u>	Semester B		<u>CUs</u>
MA1200 /	Calculus and Basic Linear Algebra I /	3	MA1201 /	Calculus and Basic Linear Algebra II /	3
MA1300	Enhanced Calculus and Linear Algebra I	3	MA1301	Enhanced Calculus and Linear Algebra II	3
CHEM1200	Discovery in Biology	3	PHY1201	General Physics I	3
CHEM1300	Principles of General Chemistry	3	SEE1002	Introduction to Computing for Energy and Environment	3
GE1401	University English	3	SEE1003	Introduction to Sustainable Energy and Environmental Engineering	3
GE Courses (Distributional Requirements) x 2		3	GE2410	English for Engineering	3
		3	GE Course (Di	stributional Requirements)	3
	То	tal: 18			Total: 18
YEAR 2					
Semester A		<u>CUs</u>	Semester B		<u>CUs</u>
SEE2002	Chemical Sciences for Energy and Environmental Engineers	4	CA1167	Engineering Communication	3
SEE2003	Introduction to Energy and Environmental Data Analysis	3	CHEM2004	Principles of Analytical Chemistry	4
SEE2203	Environmental, Safety, and Occupational Health Management	3	MA2181	Mathematical Methods for Engineering	3
SEE2204	Principles of Sustainability	3	SEE2101	Engineering Thermofluids I	3
GE1501	Chinese Civilisation - History and Philosophy	3	SEE2201	Fundamentals of Environmental Engineering	3
	То	tal: 16			Total: 16
YEAR 3			1		
Semester A		<u>CUs</u>	Semester B		<u>CUs</u>
ADSE4024	Project Management	3	SEE3003	Climate Change and Adaptation Strategies	3
SEE3002	Energy and Environmental Economics	3	SEE3203	Air Pollution	3
SEE3101	Engineering Thermofluids II	4	SEE4001	Engineers in Society	1
SEE4218	Water and Water Resource Engineering	3	SEE4204	Environmental Systems Modelling	3
			SEE4217	Waste and Wastewater Treatment Engineering	3
	То	tal: 13			Total: 13
YEAR 4					
Semester A		<u>CUs</u>	Semester B		<u>CUs</u>
SEE4002	Environmental Engineering Laboratory	3	SEE4004	Environmental Impact Assessment for Sustainable Development	4
SEE4996	Final Year Project	3	SEE4203	Advanced Treatment and Management of Solid and Municipal Wast	e 3
Major Electives x 2		6 - 8	SEE4996	Final Year Project	3
GE Course (Distributional Requirements)		3	Major Elective		3 - 4
	То	tal: 15 - 17			Total: 13 - 14

IMPORTANT NOTES re. SEE2000 Professional Development I and SEE4000 Professional Development II:

By the time SEE students graduate, they must have successfully completed SEE2000 Professional Development I and SEE4000 Professional Development II, namely 8-hour Career Training Workshops arranged by SEE plus 160-hour Professional Development experience recognized by SEE. For details, please refer to the School website at https://www.cityu.edu.hk/see Programmes >> Undergraduate Programmes.

EVE-2021-4YR-BSS

CITY UNIVERSITY OF HONG KONG

School of Energy and Environment

Bachelor of Engineering in Environmental Science and Engineering

Recommended Study Plan (for 2021 cohort with normative 4-year degree taking BSS discipline)

List of 3 School-specified courses:

- (1) CA1167 Engineering Communication
- (2) SEE1003 Introduction to Sustainable Energy and Environmental Engineering
- (3) SEE3002 Energy and Environmental Economics

YEAR 1		· · · · · · · · · · · · · · · · · · ·		(3) SEE3002 Energy and Env	ironmental Economi
Semester A		<u>CUs</u>	Semester B		<u>CUs</u>
MA1200 /	Calculus and Basic Linear Algebra I /		MA1201 /	Calculus and Basic Linear Algebra II /	
MA1300	Enhanced Calculus and Linear Algebra I	3	MA1301	Enhanced Calculus and Linear Algebra II	3
CHEM1200	Discovery in Biology	3	PHY1201	General Physics I	3
CHEM1300	Principles of General Chemistry	3	SEE1002	Introduction to Computing for Energy and Environment	3
GE1401	University English	3	SEE1003	Introduction to Sustainable Energy and Environmental Engineering	3
GE Courses (D	istributional Requirements) x 2	3	GE2410	English for Engineering	3
		3	GE Course (D	istributional Requirements)	3
		Total: 18		,	Total: 18
YEAR 2					
Semester A		<u>CUs</u>	Semester B		<u>CUs</u>
SEE2001	Electromagnetic Principles for Energy Engineers	3	CA1167	Engineering Communication	3
SEE2002	Chemical Sciences for Energy and Environmental Engineers	4	CHEM2004	Principles of Analytical Chemistry	4
SEE2003	Introduction to Energy and Environmental Data Analysis	3	MA2181	Mathematical Methods for Engineering	3
SEE2203	Environmental, Safety, and Occupational Health Managemen	t 3	SEE2101	Engineering Thermofluids I	3
SEE2204	Principles of Sustainability	3	SEE2201	Fundamentals of Environmental Engineering	3
GE1501	Chinese Civilisation - History and Philosophy	3			
		Total: 19		•	Total: 16
YEAR 3					
Semester A		<u>CUs</u>	Semester B		<u>CUs</u>
CA3712	Electrical Services	3	SEE3003	Climate Change and Adaptation Strategies	3
CA3732	Fire Engineering and Piped Services	3	SEE3203	Air Pollution	3
SEE3002	Energy and Environmental Economics	3	SEE4001	Engineers in Society	1
SEE3101	Engineering Thermofluids II	4	SEE4204	Environmental Systems Modelling	3
SEE3103	Energy Efficiency for Buildings	3	SEE4217	Waste and Wastewater Treatment Engineering	3
SEE4218	Water and Water Resource Engineering	3	Major Elective		3 - 4
-			GE Course (D	istributional Requirements)	3
		Total: 19		•	Total: <mark>19 - 20</mark>
YEAR 4			ı		
Semester A		<u>CUs</u>	Semester B		<u>CUs</u>
ADSE4024	Project Management	3	CA4718	Power Electronics and Smart Lighting Controls	3
CA3722	HVAC Engineering	3	SEE4004	Environmental Impact Assessment for Sustainable Development	4
CA4737	Fire Science and Modelling	3	SEE4203	Advanced Treatment and Management of Solid and Municipal Waste	2 3
SEE4002	Environmental Engineering Laboratory	3	SEE4996	Final Year Project	3
SEE4996	Final Year Project	3	Major Elective		3 - 4
Major Elective		3 - 4			
		Total: 18 - 19			Total: <mark>16 - 17</mark>

IMPORTANT NOTES re. SEE2000 Professional Development I and SEE4000 Professional Development II:

By the time SEE students graduate, they must have successfully completed SEE2000 Professional Development I and SEE4000 Professional Development II, namely 8-hour Career Training Workshops arranged by SEE plus 160-hour Professional Development experience recognized by SEE. For details, please refer to the School website at https://www.cityu.edu.hk/see >> Programmes >> Undergraduate Programmes.