(For students admitted in 2023-24 under the 4-year degree)

# **BEng in Sustainable Energy Engineering**

In addition to the requirements of their major programs, students are required to complete the University requirements for graduation. For details please refer to the respective section on this website.

Students may use no more than 6 credits earned from courses offered in self-paced online delivery mode to satisfy the graduation requirements of a degree program. This 6-credit limit does not apply to credits obtained through the credit transfer procedures of the University.

For students graduating with an additional major, they must take all the requirements specified for that major, within which they must complete at least 20 single-counted credits. These 20 credits cannot be used to fulfill any other requirements for graduation except for the 120-credit degree requirement.

Under the new 30-credit Common Core Program which is applicable to students admitted to the University in 2022-23 and thereafter, courses that have been counted towards Major Requirements are not allowed to be reused for fulfilment of the University Common Core Requirements. Students should look up the details of the Common Core Program including the general and School-/program-specific distributional requirements posted on the Common Core website where the link to it is available on this website.

#### **Major Requirements**

#### **Engineering Fundamental Course(s)**

			Credit(s) attained
COMP		Note: COMP 1021 <u>OR</u> COMP 1022P <u>OR</u> COMP 2011 <u>OR</u> COMP 2012H	3-5
COMP	1021	Introduction to Computer Science	3
COMP	1022P	Introduction to Computing with Java	3
COMP	2011	Programming with C++	4
COMP	2012H	Honors Object-Oriented Programming and Data Structures	5
ELEC/MATH		Note: (ELEC 2600 <u>OR</u> ELEC 2600H) <u>OR</u> MATH 2011 <u>OR</u> MATH 2111 <u>OR</u> MATH 2351 (3 courses out of 5)	9-10
ELEC	2600	Probability and Random Processes in Engineering	4
ELEC	2600H	Honors Probability and Random Processes in Engineering	4
MATH	2011	Introduction to Multivariable Calculus	3
MATH	2111	Matrix Algebra and Applications	3
MATH	2351	Introduction to Differential Equations	3
CHEM	1020	General Chemistry I	3
LANG	2030	Technical Communication I	3
MATH		Note: [(MATH 1012 <u>OR</u> MATH 1013 <u>OR</u> MATH 1023) <u>AND</u> (MATH 1014 <u>OR</u> MATH 1024)] <u>OR</u> [MATH 1020]	4-7
MATH	1012	Calculus IA	4
MATH	1013	Calculus IB	3
MATH	1014	Calculus II	3
MATH	1020	Accelerated Calculus	4

MATH	1023	Honors Calculus I	3
MATH	1024	Honors Calculus II	3
PHYS		Note: PHYS 1112 OR PHYS 1312	3
PHYS	1112	General Physics I with Calculus	3
PHYS	1312	Honors General Physics I	3
PHYS		Note: PHYS 1114 OR PHYS 1314	3
PHYS	1114	General Physics II	3
PHYS	1314	Honors General Physics II	3
SENG		Engineering Introduction course (If the students take an introduction course included in their major, this course can be counted towards their major requirement.)	3-4
BIEN	1010	Introduction to Biomedical Engineering	3
CENG	1000	Introduction to Chemical and Biological Engineering	3
CENG	1500	A First Course on Materials Science and Applications	3
CENG	1700	Introduction to Environmental Engineering	3
CIVL	1100	Discovering Civil and Environmental Engineering	3
CIVL	1210	Fundamental of Green Buildings	3
COMP	1021	Introduction to Computer Science	3
ELEC	1100	Introduction to Electro-Robot Design	4
ELEC	1200	A System View of Communications: from Signals to Packets	4
ENGG	1100	First Year Cornerstone Engineering Design Project Course	3
IEDA	2010	Introduction of Industrial Engineering and Decision Analytics	3
ISDN	1001	Introduction to Integrative Systems and Design	3
ISDN	1002	Redefining Problems for the Real Needs	3
ISDN	1006	Human-centered Innovation	3
MECH	1902	Energy Systems in a Sustainable World	3
MECH	1906	Mechanical Engineering for Modern Life	3
MECH	1907	Introduction to Aerospace Engineering	3

### **Required Course(s)**

		Credit(s) attained
2910	Industrial Training	0
2990	Academic and Professional Development I	0
3110	Materials for Energy Technologies	3
	Note: ENEG 3220 OR PPOL 3210	3
3220	Energy Initiatives Forging Future Engineers	3
3210	Energy Policy	3
3910	Sustainable Energy Laboratory	3
4920	Final Year Design Project	6
4990	Academic and Professional Development II	0
	2910 2990 3110 3220 3210 3910 4920 4990	2910Industrial Training2990Academic and Professional Development I3110Materials for Energy TechnologiesNote: ENEG 3220 OR PPOL 32103220Energy Initiatives Forging Future Engineers3210Energy Policy3910Sustainable Energy Laboratory4920Final Year Design Project4990Academic and Professional Development II

CENG/MECH, SUST	/	Note: CENG 1700 OR MECH 1902 OR SUST 1000	3
CENG	1700	Introduction to Environmental Engineering	3
MECH	1902	Energy Systems in a Sustainable World	3
SUST	1000	Sustainability Fundamentals	3
CENG/MECH		Note: CENG 2210 OR MECH 2310	3
CENG	2210	Chemical and Biological Engineering Thermodynamics	3
MECH	2310	Thermodynamics	3
CENG/MECH		Note: CENG 2220 OR MECH 2210	3
CENG	2220	Transport Phenomena I	3
MECH	2210	Fluid Mechanics	3
CENG/MECH		Note: CENG 3220 OR MECH 3310	3
CENG	3220	Transport Phenomena II	3
MECH	3310	Heat Transfer	3
CIVL	2410	Environmental Assessment and Management	3
ELEC	2420	Basic Electronics	3
ENGG	2010	Engineering Seminar Series	0
MECH	3300	Energy Conversion	3
MECH	3630	Electrical Technology	3
LANG	4035	Technical Communication II for Chemical and Biological Engineering	3

## Elective(s)

				Minimum credit(s) required
SENG	à		Area Electives (6 courses from the specified elective list, of which at least 1 course should be taken from each area except Research)	18
Energ	gy Genera	ation		
E١	NEG	4110**	Wind and Wave Power	3
E١	NEG	4120**	Heat and Power Generation	3
CE	ENG	4140	Energy Resources, Conversions and Technologies	3
EL	_EC	4530	Fundamentals of Photovoltaic and Renewable Energy	3
M	ECH	4902	Solar Energy Conversion Technology	3
M	ECH	4912	Green Technologies for Buildings, Energy and Water	3
Energ	gy Storag	e and Distributi	on	
E١	NEG	4310**	Smart Energy Systems	3
E١	NEG	4320	Energy Storage Technology	3
Energ	gy Utilizat	ion		
E١	NEG	4210	Optimization of Energy Systems	3
CE	ENG	4140	Energy Resources, Conversions and Technologies	3
M	ECH	4340	Air Conditioning Systems	3

MECH	4360	Introduction to Intelligent Building Systems	3	
MECH	4902	Solar Energy Conversion Technology	3	
MECH	4912	Green Technologies for Buildings, Energy and Water	3	
Research ENEG	4980	Investigation Project	3	
Sustainabilit	y			
CIVL	4450	Carbon Footprint Analysis and Reduction	3	
ENVR	3410	Economics for Environmental Policy and Management	3	
**Remarks	**Remarks on course(s):			

	110111	iains on course(s).	
-		ENEG 4110:	This is a new course subject to approval.
-		ENEG 4120:	This is a new course subject to approval.
-		ENEG 4310:	This is a new course subject to approval.

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