(For all students in the Program)

Undergraduate Minor Program in Sustainable Energy Engineering

The Minor Program in Sustainable Energy Engineering is designed mainly for engineering students, but also open to students from other Schools with knowledge in foundation Calculus (e.g. MATH 1012, MATH 1013, MATH 1020, or MATH 1023. Students who have not taken one of these courses but obtained grade A- or above in MATH 1003 may also be considered). Any undergraduate students with an overall CGA of 2.5 or above may enroll in this Minor Program. Students must declare their intention to enroll in the Minor Program no earlier than the first regular term of their second year of study but no later than the last day of the add/drop period in the first regular term of their final year of study. Students who wish to withdraw from the Minor Program should apply before the last day of the add/drop period in the first regular term of their final year of study.

Minor Requirements

To graduate with a minor in Sustainable Energy Engineering, students must have enrolled in the Minor Program and complete a minimum total of 18 credits and all of its requirements, as well as the requirements of the major program of study.

For credit transfer, students can transfer a maximum total of 6 credits to the Minor Program

Out of the total credits required by the minor program, at least 9 credits should be single-counted within the minor and are not used to fulfill any other requirements for graduation except the 120-credit degree requirement.

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.

Some courses in the curriculum have been previously coded with CORE-prefix where the special CORE-prefix has been replaced by the domain code of courses starting from Fall 2023-24. Students who have registered with these CORE-coded courses may look up their latest course codes by consulting the conversion table published on the Common Core website.

Credit(s)

Required Course(s)

			attained
ELEC/MEC	Н	Note: ELEC 3450 OR MECH 1902	3
ELEC	3450	Introduction to Smart Electric Power Systems	3
MECH	1902	Energy Systems in a Sustainable World	3
CENG/MECH/ PHYS		Note: CENG 2210 <u>OR</u> MECH 2310 <u>OR</u> PHYS 4050	3
CENG	2210	Chemical and Biological Engineering Thermodynamics	3
MECH	2310	Thermodynamics	3
PHYS	4050	Thermodynamics and Statistical Physics	3
SOSC/SUST		Note: SOSC 1170 OR SUST 1000	
SOSC	1170**	Environmental and Energy Governance in China	3
SUST	1000	Sustainability Fundamentals	3

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Elective	!(s)		Minimum credit(s) required
SENG/SSC AIS	;I/	Sustainable Energy Engineering Electives (3 courses from the specified elective list, out of which at least 6 credits must be at 3000-level or above. Course(s) taken as required course(s) of the program may not be counted towards this elective requirement.)	9
Energy and	d Environmental S	Sustainability	
CIVL	1170**	Big History, Sustainability and Climate Change	3
CIVL	1190	Climate Change, Big History and Sustainability	3
MECH	1902	Energy Systems in a Sustainable World	3
ENVR	3110	Life Cycle Assessment for Sustainable Development	3
ENVR	3220	Energy Sources and Usage	3
PHYS	1003	Energy and Related Environmental Issues	3
SUST	1000	Sustainability Fundamentals	3
Energy Cor	nversion		
ELEC	3450	Introduction to Smart Electric Power Systems	3
ELEC	4430	Integrated Power Electronics	3
CENG	4140	Energy Resources, Conversions and Technologies	3
MECH	3300	Energy Conversion	3
MECH	3630	Electrical Technology	3
Energy Effi	ciency		
MECH	1905	Buildings for Contemporary Living	3
ENVR	3003	Green Buildings and Energy Efficiency	3
Sustainable	e Energy Genera	ation	
ELEC	4530	Fundamentals of Photovoltaic and Renewable Energy	3
CHEM	4640	Chemistry for Advanced Solar Cell Technologies	3
- (arks on course(s): CIVL 1170: SOSC 1170:	The course was last offered in 2021-22 and was deleted subsequently. The course was last offered in 2016-17 and was deleted subsequently.	

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