

Course Specifications

Valid as from the academic year 2024-2025

Sustainable Energy and Rational Use of Energy (E039060)

Course size Credits 4.0	(nominal values; actual value) Study time 12		aramme)		
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-	ching methods in academic y		last		
A (semester 2)	English	Gent		lecture	
	ex			ırsion	
Lecturers in academic ye	ar 2024-2025				
Beeckman, Jeroen			TW06	lecturer-in-c	harge
Offered in the following	programmes in 2024-2025			crdts	offering
Bachelor of Science	in Bioscience Engineering			4	A
Master of Science in	n Teaching in Science and Tech	nology(main subject Ch	emistry)	4	А
Master of Science in	n Teaching in Science and Tech	nology(main subject Ph	nysics and	4	А
Astronomy)					
	n Chemistry(main subject (Bio)			4	A
	n Chemistry(main subject Analy			4	A
Master of Science in Construction Techn	ו Engineering: Architecture(ma ומעפג)	in subject Architectura	l Design and	4	А
	n Electrical Engineering (main :	subject Communicatior	n and Informatior	4	А
Technology)					
	n Electromechanical Engineerir	ng(main subject Contro	l Engineering and	4	А
Automation) Master of Science in	n Electromechanical Engineerir	no(main subiect Flectri	cal Power	4	А
Engineering)		ig(intill subject Lietti		-	n
Master of Science in	n Electrical Engineering (main	subject Electronic Circu	its and Systems)	4	А
Master of Science in	n Electromechanical Engineerir	ng(main subject Maritir	me Engineering)	4	А
Master of Science in	n Chemistry(main subject Mate	rials and Nano Chemis	try)	4	А
	n Electromechanical Engineerir	ng(main subject Mecha	nical	4	А
Construction) Master of Science in	n Electromechanical Engineerir	a(main cubiect Mecha	nical Energy	4	А
Engineering)		ig(inalii subject necha	incat Lifergy	4	A
	n Engineering: Architecture(ma	in subject Urban Desig	n and	4	А
Architecture)					
	n Bioscience Engineering: Chem	histry and Bioprocess T	echnology	4	A
	n Chemical Engineering			4	A
	n Chemical Engineering			4	A
Master of Science in				4	A
Master of Science in				4	A
	n Engineering Physics			4	A
	n Engineering Physics			4	A
	n Fire Safety Engineering			4	A
	n Materials Engineering			4	A
	n Physics and Astronomy	oring		4 4	A
	n Sustainable Materials Engine	ennig		4	Α
Exchange Program	me Architecture			4	А

Teaching languages

English

Keywords

Sustainable energy, renewable energy, rational energy use

Position of the course

The aim of this course is to gain insight in production and use of energy. Beside the technical aspects, also environmental and economical aspects are treated. The production of electrical and thermal energy with fossile and nuclear fuels, as well as with renewable energy (wind, solar energy, biomass, hydro), is dealed with. The total energy principle is also highlighted. In a second part methods to prevent use of energy are highlighted.

Contents

- Energy production: Fossil fuels, Nuclear fuels, Wind energy, Solar energy, Biomass, Hydro energy, Total energy principle, Fuel cells
- Rational use of energy: Energy flow, Use of energy in buildings, Use of energy in production processes, Remote heating, Energy storage, Energy use in transport

Initial competences

Chemistry and Physics (Bachelor of Engineering)

Final competences

- 1 To demonstrate the importance of sustainable energy with respect to the amount of fossile energy available, environmental effects and the climate change.
- 2 To describe which forms of (non-)sustainable energy are available and to estimate in which quantity they are available.
- 3 To describe the scientific principles behind the conversion of sustainable energy sources (solar irradition, wind, ...) into useful energy (electricity, mechanical power, ...).
- 4 To predict and to calculate the energy production of sustainable energy installations (photovoltaic, wind, hydro, ...).
- 5 To explain the need and the problems of energy storage with respect to sustainable energy production.
- 6 To list a number of ways to reduce energy use through the rational use of energy.
- 7 To predict and calculate the reduction in energy use by switching to a more rational use of energy.

Conditions for credit contract

Access to this course unit via a credit contract is determined after successful competences assessment

Conditions for exam contract

This course unit cannot be taken via an exam contract

Teaching methods

Excursion, Lecture

Extra information on the teaching methods

Classroom lectures; Seminars; Plant visits; Presentations by external speakers

Study material

Type: Syllabus

Name: Course notes for Sustainable Energy and Rational Use of Energy Indicative price: € 7 Optional: no Language : English Number of Pages : 200 Available on Ufora : Yes Online Available : No Available in the Library : No Available through Student Association : Yes

References

Nicholas Jenkins, Janaka Ekanayake, *Renewable Energy Engineering*. Cambridge University Press (2017). https://dx.doi.org/10.1017/9781139236256 MacKay, D. J. C. (2009). *Sustainable energy - without the hot air.* Cambridge: UIT. ISBN: 978 19 068 6001 1. Free download via https://withouthotair.com

Course content-related study coaching

Student coaching and assistance: the lecturer and his/her assistants are available during or in between lectures.

Assessment moments

end-of-term assessment

Examination methods in case of periodic assessment during the first examination period

Written assessment open-book

Examination methods in case of periodic assessment during the second examination period

Written assessment open-book

Examination methods in case of permanent assessment

Possibilities of retake in case of permanent assessment

not applicable

Extra information on the examination methods

During examination period: written open-book exam

Calculation of the examination mark