

# Course Specifications

Valid as from the academic year 2024-2025

# Photovoltaic Energy Conversion (E900132)

Course size	(nominal values; actual valu	ies may depend on programme	)	
Credits 4.0	Study time 12			
Course offerings and te	aching methods in academic	year 2025-2026		
A (semester 2)	English	Gent	lecture	
			seminar	
Lecturers in academic y	ear 2025-2026			
Offered in the following	crdts	offering		
Bridging Program	4	А		
Master of Science in Photonics Engineering			4	А
Teaching languages				
English				
Keywords				
photovoltaics, sola	r energy, sustainable energy			
Position of the course				
To get familiar to s the photovoltaic ef		to electrical work, by means of		
	es of sustainable energy. sustainable energies within a b	roader thermodynamic context	- 	
Contents				
<ul> <li>Availability of sol</li> </ul>				
<ul> <li>Thermal conversion</li> </ul>				
	tovoltaic conversion			
Realistic efficient	•			
	olar cells (mono and polycryst	aunej		
<ul> <li>Amorphous solar</li> <li>GaAs solar cells</li> </ul>	LEIIS			
<ul> <li>Heterojunction so</li> </ul>	nlar cells			
- Ecology and econ				

Ecology and economy

# Initial competences

basics of thermodynamics, quantumphyics, solid-state physics, semi-conductor physics, diode theory

# **Final competences**

- 1 INSIGHTS: Understanding the basic principles of photovoltaic energy conversion. Understanding the limitations of realistic solar panels.
- 2 INSIGHTS: The ecological benefits of sustainable energy. Understanding the efficiency and limitations of photovoltaic and thermal energy conversion.
- 3 PROFICIENCIES: Calculations of the available solar energy.
- 4 PROFICIENCIES: Calculations of the conversion and the conversion efficiency of solar 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

Seminar, Lecture

# Study material

Type: Syllabus

Name: Photovoltaic energy conversion and sustainable energy Indicative price: Free or paid by faculty Optional: no Language : English Number of Pages : 216 Oldest Usable Edition : 2022 Available on Ufora : Yes Online Available : Yes Available in the Library : No Available through Student Association : No

#### References

#### Course content-related study coaching

#### Assessment moments

end-of-term and continuous assessment

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

Oral assessment, Written assessment

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

Oral assessment, Written assessment

# Examination methods in case of permanent assessment

#### Possibilities of retake in case of permanent assessment

examination during the second examination period is possible

#### Extra information on the examination methods

During examination period: written closed-book exam; oral closed-book exam non-period-boundevaluation: computer practicum with report

#### Calculation of the examination mark

period-bound evaluation: written+oral examination: 80% non-period-bound evaluation: report computer practicum: 20%