

# Course Specifications

From the academic year 2024-2025 up to and including the academic year

# Heating, Ventilation, Air-conditioning and Refrigeration (E039211)

Course size	(nominal values; actual value	s may depend on prog	ramme)			
Credits 3.0	Study time 90	h				
Course offerings and tea	ching methods in academic ye	ear 2025-2026				
A (semester 1)	English	Gent		lecture independent work seminar excursion		
Lecturers in academic ye	ar 2025-2026					
Lecompte, Steven TW08			TW08	lecturer-in-charge		
Offered in the following programmes in 2025-2026				crdts	offering	
Master of Science in Engineering)	n Electromechanical Engineerin	g(main subject Mechar	nical Energy	3	A	
Teaching languages						
English						
Keywords						
	, air conditioning, refrigeration ssion chiller, absorption chiller					
Position of the course						
course for students Thermodynamics, H	teaching the students the basic energy engineering. It requires eat and Mass transfer, Combust ogy and Heat Exchangers.	knowledge of Enginee	ring			
Contents	-					
Energy balance of a Heat load, cooling lo internal gains, psych HVAC installations : Heat production : bo Chillers: compressio	water/air/local systems vilers, heat pumps, CHP n, absorption, part load behavio res : free chilling, earth-air heat	ng physics in, in/exfiltration, solar pur, shut down ,trigene	ration			
Initial competences						
Competences gained Engineering Thermo Turbomachines and Fundamentals Thermal Installatior	dynamics Displacement Pumps, Compres	sors and IC Engine				
Final competences						
2 Describing part lo 3 Design of HVAC&F	d describing components of HV ad behaviour of HVAC&R syster ? systems hergy performance of building, l	ns				

components

- 5 Doing Dynamic simulation and energy performance calculations
- 6 Reporting on design and energy performance

# 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, Excursion, Lecture, Independent work

# Extra information on the teaching methods

Lectures PC training Modelica Visit to Diakin Europe Writing report on design and presentation

#### Study material

None

# References

International Journal HVAC&R Ashrae - Taylor & Francis

- Int Journal of Applied Thermal Engineering
- Energy and Buildings
- Building and Environment Heating, ventilation and air conditioning, McQuiston, Faye, Parker, Jerald, ASHRAE HANDBOOKS

#### Course content-related study coaching

# Assessment moments

continuous assessment

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

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

#### Examination methods in case of permanent assessment

Oral assessment, Assignment

# Possibilities of retake in case of permanent assessment

examination during the second examination period is possible

#### Extra information on the examination methods

Design of HVAC system and dynamic simulation of building with HVAC system, reporting and oral presentation

# Calculation of the examination mark

Work during the semester: 5/20 Report: 10/20 Presentation: 5/20