

Course Specifications

Valid in the academic year 2022-2023

Database Management (E765026)

Course size	(nominal values; actual values	s may depend on programm	e)			
Credits 3.0	Study time 90 l	h Contact hrs	5	30.0h		
Course offerings and to	eaching methods in academic ye	ar 2022-2023				
A (semester 1)	Dutch	Gent	p	racticum		15.0
			le	ecture		15.0
Lecturers in academic	wear 2022-2023					
De Tré, Guy	yeai 2022-2023	т	W07	lecturer-in-cl	harne	
				crdts	offering	
Offered in the following programmes in 2022-2023 Bachelor of Science in Engineering Technology(main subject Electronics and ICT				3	A	
Engineering Tech			I	C	А	
Linking Course Master of Science in Information Engineering Technology				3	А	
Teaching languages						
Dutch						
Keywords						
Position of the course						
Contents						
Initial competences						
Final competences						
Final competences						
2						
3						
4						
Conditions for credit co	ontract					
Access to this cou	rse unit via a credit contract is det	ermined after successful co	mpeten	ces assessment		
Conditions for exam co	ontract					
This course unit ca	annot be taken via an exam contra	ict				
Teaching methods						
Practicum, Lecture	2					
Learning materials and						
References						
Course content-related	1 study coaching					
	staay couching					
Assessment moments						
end-of-term and o	continuous assessment					
Examination methods	in case of periodic assessment d	uring the first examinatio	n perioc	1		
Examination methods Open book examin		uring the first examinatio	n perioc	1		

Open book examination

Examination methods in case of permanent assessment

Report, Participation, Assignment

Possibilities of retake in case of permanent assessment

examination during the second examination period is possible in modified form

Calculation of the examination mark