

Course Specifications

From the academic year 2021-2022 up to and including the academic year

Inventory of Forest and Nature (1002689)

Due to Covid 19, the education and assessment methods may vary from the information displayed in the schedules and course details. Any changes will be communicated on Ufora.

Course size	(nominal values; actual values	may depend on progra	mme)			
Credits 5.0	Study time 150 h	n Contac	t hrs	50.0h		
Course offerings and tea	ching methods in academic yea	r 2021-2022				
A (semester 1)	Dutch	Gent	1	fieldwork		8.75h
			I	ecture		31.251
			(demonstration		2.5h
			!	seminar		7.5h
Lecturers in academic ye	ar 2021-2022					
Van den Bulcke, Jan	1		LA20	lecturer-in-ch	arge	
Baeten, Lander			LA20	co-lecturer		
Vancoillie, Frieke			LA20	co-lecturer		
Verbeeck, Hans			LA20	co-lecturer		
Offered in the following	programmes in 2021-2022			crdts	offering	
Master of Science in	n Bioscience Engineering: Forest a	and Nature Manageme	nt	5	Α	
Teaching languages						
Dutch						
Keywords						
Position of the course						
Contents						
Initial competences						
Final competences						
1						
2						
3						
4 5						
6						
7						
Conditions for credit con	tract					
Access to this course	e unit via a credit contract is dete	rmined after successfu	ıl compete	nces assessment		
Conditions for exam conf	tract					
This course unit can	not be taken via an exam contrac	t				
Teaching methods						
	inar, Lecture, Fieldwork					
Learning materials and p						
References						
Course content-related s	tudy coaching					
	,					

(Approved) 1

Educational and scientific staff are available for individual questions

Assessment moments

end-of-term and continuous assessment

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

Written examination with open questions

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

Written examination with open questions

Examination methods in case of permanent assessment

Participation, Assignment

Possibilities of retake in case of permanent assessment

examination during the second examination period is possible

Calculation of the examination mark

(Approved) 2