

## Course Specifications

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

## Integrated Exercises: Crops, Animals and Agricultural Farm (1700260)

Course size	(nominal values; actual values	may depend o	nn programme)		
Credits 3.0	Study time 90	h	Contact hrs	36.0h	
Course offerings in aca	ademic year 2022-2023				
A (Year)	Dutch	Gent			
Lecturers in academic	year 2022-2023				
Ingels, Katrijn			LA22	staff member	
Fremaut, Dirk			LA22	lecturer-in-ch	arge
Derycke, Veerle			LA21	co-lecturer	
Offered in the following	ng programmes in 2022-2023			crdts	offering
(main subject Pla Master of Science	e in Bioscience Engineering Techno ant and Animal Production) e in Bioscience Engineering Techno opical and Subtropical Agriculture)			3	A
Teaching languages					
Dutch					
Keywords					
Position of the course					
Contents					
Initial competences					
Final competences					
1					
2					
3					
4					
Conditions for credit c					
Access to this cou	rse unit via a credit contract is det	ermined after s	successful competen	ces assessment	
Conditions for exam co	ontract				
This course unit co	annot be taken via an exam contra	ct			
Teaching methods					
Demonstration, O	nline lecture, Group work, Excursio	n, Lecture			
Learning materials and	d price				
References					
Course content-relate	d study coaching				
Assessment moments					
Examination methods	in case of periodic assessment d	uring the first	examination period	ı	

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

(Approved) 1

## Examination methods in case of permanent assessment

## Possibilities of retake in case of permanent assessment

examination during the second examination period is possible in modified form

Calculation of the examination mark

(Approved) 2