

Course Specifications

Valid in the academic year 2024-2025

Poultry Science and Nutrition (1700261)

Course size	(nominal values; actual valu	es may depend on programme)		
Credits 3.0	Study time 90	0 h		
Course offerings in acad	emic year 2024-2025			
A (semester 2)	Dutch	Gent		
Lecturers in academic year 2024-2025				
Offered in the following programmes in 2024-2025			crdts	offering
Teaching languages				
Dutch				
Keywords				
Poultry, poultry nutrition, poultry meat, eggs, hatchery				
Position of the course				
Relying on a thorou production (rearing, formulate advices o takes into account t and labour responsi consumers placed o	t			
Contents				
eggs, with particula The course deals wi - Introduction: over - Layers: physiology - Broilers: rearing an - Incubation and hai - Nutrition of pullet - Nutrition of broile - Poultry meat and - Poultry diseases a - Housing Exercises comprise case of a current iss	r focus on chicken. th following topics: view poultry production and ch , egg producten and managem nd management tchery s and layers rs eggs: processing and quality tr nd datamanagement formulation of feeds by linear	raits programming, elaborating on a various visit to pullet farms, layer		
Initial competences				
Competences acquir animals" and "nutri		"and "reproductive physiology of		
Final competences				
layers). 2 In depth knowled chickens	ge of current hatchery techniq	of poultry production (broilers or jues and quality of day-old htly recommendations to optimize		

litter quality and gut health in broiler chickens

- 4 The student has in depth insights in pro and cons of different housing systems for layers
- 5 Able to evaluate farm systems in terms of environmental impact, sustainability, and aminal welfare
- 6 Having extensive and applicable knowledge of the nutrition of poultry (layers and broilers)
- 7 Able to formulate and/or evaluate poultry feeds, both regarding nutritional and ingredient composition

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

Group work, Excursion, Lecture

Study material

None

References

Course content-related study coaching

Permanent possibility for questions.

Assessment moments

end-of-term and continuous assessment

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

Written assessment with multiple-choice questions, Written assessment with open-ended questions

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

Written assessment with multiple-choice questions, Written assessment with open-ended questions

Examination methods in case of permanent assessment

Assignment

Possibilities of retake in case of permanent assessment

not applicable

Extra information on the examination methods

Oral examination partly with closed book (open questions and multiple choice) and partly open book (open questions) and questions related to excursions (multiple choice)

Calculation of the examination mark

Theory: 80% Exercises (case study + questions related to excursions): 20%