

How to become  
an EXPERT?



# POSTGRADUATE POULTRY HEALTH SCIENCES

The Ghent University Postgraduate course in Poultry Health Sciences will offer an unique opportunity to study in-depth the different aspects of poultry health sciences, bridging the gap between theoretical and applied knowledge, aiming to equip current and future professionals with knowledge, skills and understanding to address global and local challenges in future poultry production.

## COURSE AVAILABLE IN 3 CONTINENTS

Subscribe now for the

### programme **Latin America**

with start in academic year 2022-2023

E-learning supported with onsite practical training  
alternately in **Brazil and Colombia**

&

Coming soon

### programme **Europe**

with start in academic year 2023-2024

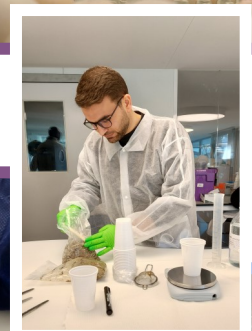
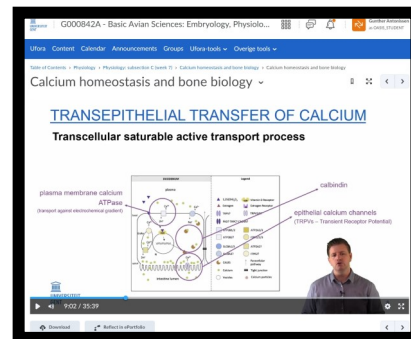
E-learning supported with onsite practical training in **Belgium**

### programme **Asia**

with start in academic year 2024-2025

E-learning supported with onsite practical training  
alternately in **Philippines and Vietnam**

## E-learning supported with onsite practical training



More information:

[www.poultryhealthsciences.com](http://www.poultryhealthsciences.com)

[poultry@ugent.be](mailto:poultry@ugent.be)



# POSTGRADUATE POULTRY HEALTH SCIENCES

## COURSE STRUCTURE

The postgraduate in Poultry Health Sciences is a **three years program** offered as an **online course supported with in total 5 weeks of onsite practical training and 2 weeks of externship**. Online and distance learning offers students the flexibility of studying from anywhere and at any time over the internet. This new online postgraduate course offers a new way of combining innovative learning and teaching techniques with interaction between lecturers and fellow students from around the world. By combining this online course with short period of onsite practical trainings students will be able to acquire both in-depth theoretical and practical knowledge.

This postgraduate course is designed to suit those in continuing employment or with other commitments.

This course is designed to educate students with a diverse educational background with an interest in poultry health sciences, not only veterinarians.

## STUDY PROGRAMME

### 1<sup>st</sup> YEAR

(credits: 10; total student workload: 300h)

- Basic Avian Sciences: Embryology, Anatomy, Physiology, Immunology, Breeding & Genetics
- Poultry Production, Management, Husbandry & Biosecurity
- Gut Health & Nutrition

### 2<sup>nd</sup> YEAR

(credits: 10; total student workload: 300h)

- Diseases of Poultry
- Treatment & Prevention
- Scientific Methods & Reasoning

### 3<sup>rd</sup> YEAR

(credits: 10; total student workload: 300h)

- Poultry Behaviour & Welfare
- Food Safety
- Externship

## TUITION FEE: €11 000 / year<sup>(1, 2)</sup>

<sup>1</sup> The tuition fee consists of an amount per credit (€ 100) + an extra amount for the programme (€ 10 000)

<sup>2</sup> This fee includes e-learning courses and practical trainings. This fee does NOT include accommodation and travel cost associated with participation in practical trainings and exams.

As a postgraduate student, you are an officially registered Ghent University student and you will also receive a Ghent University student card.

**TOTAL TUITION FEE COMPLETE PROGRAMME: €33 000<sup>3</sup>**

<sup>(3)</sup>Tuition fees are reviewed annually, amounts are subject to indexation and adjustments)

