

2.00 credits

50.0 h

Q1 or Q2

Teacher(s)	Donnay Isabelle ;Moens André ;
Language :	French
Place of the course	Louvain-la-Neuve
Prerequisites	Recommended knowledge of the basic notions of applied plant biology and of behavior of domestic animals for this internship
Main themes	The student must find and propose to the titular of this activity two places where it is possible to him to make a stay of 4 or 8 days (30 or 60 hours of effective work) thus a total of 12 days. The place of the 8-days stay belongs necessarily to the field of the farm animals (breeding) and that of the 4-days stay to that of pets (breeder, pension, refuge). An agreement will be signed between the responsible of the exploitation (master of stay), the UCL (represented by the titular of the activity) and the student. For each stay, the student must write a short report describing his activities during the stay and a 2-page scientific report developing one of the aspects related to his stay. The two stays will take place during the week ends and holidays.
Learning outcomes	<p><b>At the end of this learning unit, the student is able to :</b></p> <p>The aims of this activity is to familiarize the students with the non clinical aspects of various professional activities centered on the holding of domestic animals, specially farm animals (bovine, small ruminants, pigs or poultry) and pets (dogs and cats). These non clinical aspects concern more particularly animal handling and restrain techniques, rules of security and hygiene, general organization of a professional animal activity and constraints due to physiological characteristics of animals (reproduction, food, milking).</p>
Evaluation methods	The evaluation is essentially based on the reports but the the evaluation of the student by the master of stay is also considered. All needed information can be found on Moodle
Teaching methods	A vade-mecum including all the information needed to choose the stays, the forms to fill in and the writing of the reports is available on Moodle.
Content	Two stays of respectively 8 and 4 days that the student must perform in a professional environment in the fields of breeding of farm animals and pets. Writing of two scientific reports, one for each stay, on a topic of your choice related to the activities performed during the stays.
Inline resources	All needed information are available on Moodle (free registration)
Other infos	Compulsory activity that has to be completed between the end of BAC1 and the end of the BAC in veterinary medicine during the holidays or the week ends.
Faculty or entity in charge	VETE

<b>Programmes containing this learning unit (UE)</b>				
Program title	Acronym	Credits	Prerequisite	Learning outcomes
Bachelor in Veterinary Medicine	VETE1BA	2		