UCLouvain

lbrpp2204

2010

Special questions in plant protection

In view of the health context linked to the spread of the coronavirus, the methods of organisation and evaluation of the learning units could be adapted in different situations; these possible new methods have been - or will be - communicated by the teachers to the students.

3 credits	30.0 h	Q1 and Q2	
-----------	--------	-----------	--

Teacher(s)	Bragard Claude (coordinator) ;Legrève Anne ;
Language :	French
Place of the course	Louvain-la-Neuve
Prerequisites	LBIRA2106 The prerequisite(s) for this Teaching Unit (Unité d'enseignement – UE) for the programmes/courses that offer this Teaching Unit are specified at the end of this sheet.
Main themes	Thematic approach of current topics in plant defense
Aims	a. Contribution of the activity to the LO (LO from the program) 1.1 to 1.5; 2.1 to 2.5; 3.1 to 3.9; 4.1 to 4.7; 5.1 to 5.9, 6.1 to 6.9; 7.1 to 7.5; 8.1 to 8.6 b. LO from the program specific to this activity At the term of the activity, the student will be ready to operate in all the different domains and disciplines linked with plant health. He will be able also to: develop competence in producing a synthetic review in areas regarding plant health; propose a constructed and argument-supported position on specific theme in plant health; be able to defend such a position in a debate on the topic; Additionally, the lecture aims at developing a capacity in speaking and presenting results in public. The contribution of this Teaching Unit to the development and command of the skills and learning outcomes of the programme(s) can be accessed at the end of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit".
Evaluation methods	Due to the COVID-19 crisis, the information in this section is particularly likely to change. Students are evaluated on their active participation to the lecture, and based on a oral discussion where the student is asked to summarize and defend his view over current plant defense topics
Teaching methods	Due to the COVID-19 crisis, the information in this section is particularly likely to change. Participatory approaches leading to an active implication of the students, comprising also the autonomous organisation of parts of the lecture including the trip abroad. This approach requires an active presence of the students which have to learn how to become an active plant pathologist. When possible, language training is also part of the competences addressed through the lecture.
Content	This lecture is organised to allow the students to understand how the communication in plant defense is organised, on one hand in the scientific field as well as for extension purposes. The students are invited to participate to seminars, colloquium and symposium on plant pathology, as well as to express themselves on different plant pathology-related topics. They are trained to participate actively to meetings, use their knowledge to understand the speakers and ask questions. They are also invited to present a seminar on a topic of their choice. Finally, part of the lecture is a trip abroad to organize an in-depth meeting of the students within the plant pathology field, to meet professionals, researchers and farmers active within the discipline. The idea of this trip is to trigger the interest of the students, his motivation as well as his critical thinking, within a stimulating yet different country-based approach.
Inline resources	Moodle: PowerPoint files
Bibliography	Portefeuille de lectures déterminé avec les étudiants, ouvrages de références dans le domaine de la pathologie végétale
Other infos	This course can be given in English.
Faculty or entity in charge	AGRO

Programmes containing this learning unit (UE)							
Program title	Acronym	Credits	Prerequisite	Aims			
Master [120] in Agricultural Bioengineering	BIRA2M	3	LBIRA2106	٩			