## UCLouvain

1brpp2102

## Entomology applied to agriculture

Due to the COVID-19 crisis, the information below is subject to change, in particular that concerning the teaching mode (presential, distance or in a comodal or hybrid format).

3 credits	22.5 h + 12.5 h	Q1

Teacher(s)	Bragard Claude (coordinator) ;Hance Thierry ;				
Language :	French				
Place of the course	Louvain-Ia-Neuve				
Main themes	Topics covered: - Classification and reason of the evolutionary success of insects; - Physiology, internal anatomy and life cycle - Interaction with the physico-chemical environment - Reproductive strategy; - Plant-insect interaction - Eco-evolutionary Entomology; - Thermoregulation; - Mobility and dispersion - Pollinators and anthropic landscapes - Interactions between species. - In-depth analysis of the main insects and mites injurious to fruit trees, field crops, stored food, vegetable crop and forestry				
Aims	<ul> <li>a. Activity contribution to reference program AA (AA program)</li> <li>M1.1, M1.2, M1.3. M1.4, M1.5, M2.1, M2.2, M2.3, M2.4, M3.2, M3.4, M3.7, M3.8, M4.1, M4.2, M4.3, M4.7, M6.1, M6.2, M6.4, M6.5</li> <li>b. Specific formulation for this activity to AA program (maximum 10)</li> <li>At the end of this activity, the student is able to:         <ul> <li>to identify an insect to the stage of the family and to set up a collection</li> <li>to prioritize the criteria for classification</li> <li>to understand the role of insects in terrestrial ecosystems in an evolutionary perspective</li> <li>to relate adaptations and evolutionary selection pressures</li> <li>to integrate the relationships between individuals, populations and landscapes</li> <li>to understand the concepts of trade-off and phenotypic plasticity</li> <li>departing from literature data, to analyze problems with a particular pest species and to propose management solutions</li> </ul> </li> </ul>				
Evaluation methods	Due to the COVID-19 crisis, the information in this section is particularly likely to change. - Part A: Written exam and practical work (determinations) with the relization of an insect collection - Part B: Written examination and presentation of work on a species or a given problem.				
Teaching methods	Due to the COVID-19 crisis, the information in this section is particularly likely to change.       - lectures including practical examples and offering active learning mini-activities;         - Insect determination;       - Establishment of an insect collection         - Individual reading of scientific papers, critical analysis and presentation				
Content	1 Table of Contents. 1) Introduction - Diversity of the insect world - Phylogeny - Role in the environment, impact on man				

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	2) Morphology, internal anatomy, physiology, adaptation to different environments		
	3) Life cycle, metamorphosis, hormone regulation, phase change (locusts), diapause and resistance to thermal stress		
1	4) Plant-insect relationships		
6) Behavior and Sociality			
7) Eco-evolutionary entomology			
l	8) Thermoregulation		
9) Mobility and dispersion			
l	10) Pollinators in anthropogenic landscapes		
I	11) Interactions between insects: the case of the genus Maculinea		
I	12) In-depth analysis of the main mites and insects harmful to arboriculture		
l	fruit, large crops, stored food, vegetable crops and forestry		
l	2. Additional Explanation (if required)		
I	This course includes two modules that can be combined to form two partims.		
l	- Module 1 (22.5 h-15h, 3 credits): General Entomology including practical work;		
	- Module 2 (15 hours, 2 credits): Applied entomology		
Inline resources	Moodle		
Bibliography	les supports de cours obligatoires (diapositives power point, syllabus, documents de référence et articles scientifique) sont mis à disposition de l'étudiants sur Moodle		
Other infos	This course can be given in English.		
Faculty or entity in	AGRO		
charge			

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