

## LBRPP2206

2014-2015

## Integrated crop protection

5.0 credits	45.0 h	1q

Teacher(s) :	Hance Thierry ; Legrève Anne ; Bragard Claude (coordinator) ;
Language :	Français
Place of the course	Louvain-la-Neuve
Inline resources:	Syllabus and/or slides available on icampus, web site
Prerequisites :	LBIRA2106
Main themes :	Definition and concepts of biological control, integrated pest management and pest control     Description of classes and types of plant protection products     Legislation on the marketing and use of plant protection products     Elements of toxicology of plant protection products     Development of biological control or integrated control strategies against diseases and pests
Aims:	a. Contribution of the activity to the LO (LO from the program) 1.2, 1.3, 1,4., 1.5, 2.1., 2.2., 2.3., 2.4, 2.5, 3.1 to 3.9, 4.1 to 4.7, 6.1 to 6.9, 7.1, 7.2, 7.3, 7.4, 7.5, 8.1, 8.5, 8.6  b. LO from the program specific to this activity By the end of the cursus, each student knows in detail the prophylactic and curative, biological, chemical and physical control methods against pests and diseases. He/she should be able to: - understand the biological mechanisms involved in the biological control; - implement and explain the legislation on the use of plant protection products; - understand and prevent the risk from plant protection products; - develop integrated protection systems against pests and diseases; - advise producers.  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 :	Written exam during the examination period and oral presentation of a group work
Teaching methods :	Lectures and seminar
Bibliography:	Syllabus and/or slides available on icampus, web sites, '
Cycle and year of study :	> Master [120] in Agricultural Bioengineering
Faculty or entity in charge:	AGRO