UCLouvain

## lbrpp2211

2023

## Biological control and plant health

|--|

Teacher(s)	Bragard Claude ;Declerck Stephan ;Legrève Anne (coordinator) ;				
Language :	French > English-friendly				
Place of the course	Louvain-la-Neuve				
Learning outcomes					
Evaluation methods	Learning outcomes are assessed via a written exam and a practical work.				
Teaching methods	Teaching is given face-to-face.				
Content	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.				
Bibliography	Syllabus et/ou support diapos fournis via Moodle Site web dédié, thesaurus d'images, échantillons.				
Faculty or entity in charge	AGRO				

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Learning outcomes		
Master [120] in Agricultural Bioengineering	BIRA2M	4		Q.		