

Compulsory modules (30 ECTS):

Journal club,

Scientific writing and presenting,

Basic laboratory techniques,

Pesticides I

Pesticides II Toxicology, ecotoxicology, environmental
metabolism, regulation and registration



Internship, 6 weeks

Elective modules (66 ECTS): Catalogue of 35 modules in:

crop protection, plant pathology, virology, molecular diagnostics, biocontrol,
entomology, weed science, integrated pest management, nematology, bacteriology

Key competences (6 ECTS): Practical Statistics and Experimental Design in Agriculture

MSc thesis (24 ECTS), Thesis presentation and defense (6 ECTS)

MSc Program Crop Protection

Compulsory modules (30 ECTS):

Scientific working methods I-III

Journal club, Scientific writing and presenting,

Basic laboratory techniques,

Pesticides I

Pesticides II

Internship, 6 to 8 weeks

Elective Modules (66 ECTS): Catalogue of 35 modules in:

Crop protection, plant pathology, virology, bacteriology, molecular diagnostics, entomology, weeds

Key competences (6 ECTS): Practical Statistics and Experimental Design in Agriculture

MSc thesis (24 ECTS), Thesis presentation and defense (6 ECTS)