

Georg-August-University Göttingen/University of Kassel

Master Program „Crop Protection“

Modul P 15M SIA „ Methods and Advances in Plant Protection“

Contents, Objectives Contents: Advanced course in plant pathology and entomology. Methodology and evaluation methods in plant protection. Case studies of specific plant protection issues in organic farming in the form of lectures, seminars and practical courses. Objectives: Students are able to critically evaluate published results and apply this knowledge to actual problems in the field. They are also able to deal with problems in the field: Identification and measurements, design of experimental and analytical approaches to problems.		C/H PER SW 6 C/4 H PER SW Workload : 180 h Contact time: 60 h Self study time: 120 h
Type of instruction and examination Lecture 30 h, Excursion 10 h, Practical 20 h Examination: Written or oral test and work report or presentation Grade composition: written or oral test 70%, work report or seminar presentation 30 %		
Type of module Elective module	Entrance requirements Introductory course in plant protection (entomology and pathology, at least 6 ECTS or equivalent) or bridging module Soil and Plant Science	
Frequency Winter	Duration One semester	
Language English	Number of students 20	
Coordinator Prof. Dr. M. R. Finckh		