

## **Syllabus**

## Descrizione corso

Titolo insegnamento	Difesa delle piante
Codice insegnamento	40197
Titolo aggiuntivo	
Settore Scientifico- Disciplinare	AGR/12
Lingua	Tedesco
Corso di Studio	Corso di laurea in Scienze agrarie, degli alimenti e dell'ambiente montano
Altri Corsi di Studio (mutuati)	
Docenti	prof. dr. Hannes Schuler, Hannes.Schuler@unibz.it https://www.unibz.it/en/faculties/agricultural-environmental-food- sciences/academic-staff/person/34023 prof. dr. Sanja Baric, Sanja.Baric@unibz.it https://www.unibz.it/en/faculties/agricultural-environmental-food- sciences/academic-staff/person/1049
Assistente	
Semestre	Primo semestre
Anno/i di corso	3
CFU	6
Ore didattica frontale	36
Ore di laboratorio	24
Ore di studio individuale	90
Ore di ricevimento previste	18
Sintesi contenuti	The course transmits basic knowledge and competences of plant protection. Students are first introduced to the history and basic concepts of plant protection.  Subsequently, the focus of the course is laid on different methods to protect plants from harmful organisms. In addition, mechanisms

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	of action of plant protection products are covered, their toxicological properties are discussed, and the legal basis and requirements for their approval are explained. Finally, technological aspects in the application of plant protection products are explained and future potential technologies are discussed.  After successful completion of the course, students will understand the importance of plant protection in crop production, have knowledge how to protect plants from pathogens and pests, and be able to select suitable control strategies to protect plants from harmful organisms.
Argomenti	Introduction and historical development of plant protection
dell'insegnamento	Basics of integrated pest management
	Basic concepts for the control of plant diseases and pests
	Epidemiology and prediction models
	Exclusion methods to reduce inoculum: quarantine and
	inspections; pathogen-free seeds and planting material; cultural
	techniques
	Physical plant protection measures
	Biological control of plant diseases and pests
	Biotechnological control of plant diseases and pests - Resistance
	breeding and use of resistant plant varieties
	Chemical plant protection measures: legal basis, toxicological
	evaluation and authorisation
	Classification of active ingredients and modes of action of
	fungicides, insecticides, acaricides and herbicidesApplication
	techniques of plant protection products
	Weed management
	New technologies and the future of plant protection
Parole chiave	plant diseases, pest control, integrated plant protection, consumer
	protection, environmental protection
Prerequisiti	Entomology und Phytopathology
Insegnamenti propedeutici	no
Modalità di insegnamento	This is a lecture-lab course with PowerPoint presentations and
	interactive elements, such as discussions and descriptive case
	examples. In the practical part, selected contents covered in the
	lectures, will be examined in greater depth.
Obbligo di frequenza	no
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Obiettivi formativi specifici e	Knowledge and Understanding
risultati di apprendimento attesi	The students will know and understand fundamental terms, concepts and strategies for the control of harmful organisms, as well as the legislative regulations for the use of plant protection measures.  Making judgements  The students will be able to recognise the importance of plant protection in agricultural production and will have the ability to critically evaluate the advantages and disadvantages of various plant protection strategies.  Communication skills  Students will improve their communication skills during discussions in the lectures and exercises.  Learning skills  The students will learn to address topics of plant protection critically and where to find sources about the causes of diseases and pest damage, antagonists, maximum residue levels, approved active substances and plant protection methods.
Obiettivi formativi specifici e risultati di apprendimento attesi (ulteriori info.)	
Modalità di esame	The assessment of both courses consists of two parts: Seminar presentation (30%) Final written exam (70%)
Criteri di valutazione	To pass the exam, both course components (seminar presentation and written exam) must be assessed with a positive mark.  Criteria for the evaluation of the seminar presentation: correctness of the contents, ability to summarise in own words, quality and clarity of presentation, and the ability to establish a context with
	other related topics.  Criteria for the evaluation of the written exam: correctness and clarity of answers.
Bibliografia obbligatoria	Power Point presentations and additional teaching materials will be made available in the Microsoft-Teams group of the course.
Bibliografia facoltativa	Börner 2009. Pflanzenkrankheiten und Pflanzenschutz, 8. Auflage.

Obiettivi di Sviluppo Sostenibile (SDGs)	Utilizzo responsabile delle risorse, Sconfiggere la fame
Altre informazioni	Likilizza uzana zahila dalla zizanza Casafirzana la farra
	Poehling HM., Verreet JA. 2013. Lehrbuch der Phytomedizin, 4. Auflage. Eugen Ulmer Verlag Stuttgart, 600 pp, ISBN 978-3800151646
	Kogan M., Heinrichs E.A. 2019. Integrated Pest Management. Burleigh Dodds Science Pub LTD, 1004 pp, ISBN 978-1-78676- 260-3
	Hallmann J., von Tiedemann A. 2019. Phytomedizin: Grundwissen Bachelor, 2. u"berarbeitete Auflage. Ulmer Verlag (UTB) Stuttgart, 374 pp, ISBN 978-3825252618
	Springer, 690 pp, ISBN 978-3-540-49068-5