DISCIPLINE DESCRIPTION

1. Information on the study programme

1.1 Academic institution	UNIVERSITY OF ORADEA
1.2 Faculty	FACULTY OF ENVIRONMENTAL PROTECTION
1.3 Department	AGRICULTURE - HORTICULTURE
1.4 Field of study	HORTICULTURE
1.5 Cycle of study	BACHELOR
1.6 Study programme/Qualification	LANDSCAPING PAINTING/ ENGINEER

2. Information on the discipline

2.1 Name of discip	line		PHYTOPATOLOGY					
2.2 Course holder			STANCIU ALINA ȘTEFANIA					
2.3 Seminar/Labora	atory	/Project	STANCIU ALINA ȘTEFANIA					
holder								
2.4 Year of study	II	2.5 Semeste	er	III	2.6 Type of	Ex.	2.7 Regime of discipline	C
					evaluation			

⁽C) Compulsory; (O) Optional; (E) Elective

3. Total estimate time (hours per semester of didactic activities)

3.1 Number of hours per week		4	out of which: 3.2 course	2	out of which 3.3 seminar/laboratory/project	2
3.4 Total hours in the curriculum		4	out of which: 3.5 course	28	out of which 3.6 seminar/laboratory/project	28
Time allotment						
						hours
Study assisted by manual, course s	support	t, t	oibliography and note	es		60
Additional documentation in the li	brary/	on	specialised electroni	ic plat	forms and in the field	50
Preparation of seminars/laboratories	es/ topi	ics	/reports, portfolios a	nd ess	ays	60
Tutorship					20	
Examinations					14	
Other activities	Other activities				20	
3.7 Total hours of individual	224					_
study						
3.9 Total hours per semester	56					
3.10 Number of credits	6					

4. Prerequisites (where appropriate)

4.1 curriculum	Botanical conditioning, plant physiology, inorganic and organic chemistry
4.2 competences	Knowing the components of the optical microscope, a foreign language, computer and internet use

5. Conditions (where appropriate)

5.1. related to course	Laptop, videoproiector
5.2. related to	Laptop, video projector, microscope, boards, plants with symptoms of infection
seminar/laboratory/ project	

6. Spe	cific competences acquired
Professional competences	C1.Elaboration of sustainable horticultural production technologies, organization and coordination of the production processes • Diagnosis and management of problems related to the organization and management of agricultural farms C1.1Description of the scientific, theoretical and practical foundations underlying the elaboration and implementation of the integrated crop protection program C1.2 Explaining the need to use different technological links, correlated with the environmental factors and the requirements of the cultivated plants; explaining and interpreting the interrelationships between the adopted agricultural production systems and the environment • Ensure consultancy and extension services in horticulture • Ensure consultancy and extension services in horticulture and landscape.
Transversal competences	CT1.Elaboration and observance of a work program and accomplishment of its own attributions with professionalism and rigor CT2. Applying effective communication techniques in team-specific activities; assume a role within the team and observe the principles of division of labor CT3. Objective self-assessment of the need for continuous professional training in order to constantly adapt and respond to the demands of economic development; the use of information and communication techniques and, at least, of an international language

7. Objectives of discipline (coming from the specific competences acquired)

71 Objectives of discipline (coming not	
7.1 General objective	Causes and effects of pathogenesis processes in horticultural plants, their influence on the quantity and quality of production, the profitability of agricultural units.
7.2 Specific objectives	Knowledge of the range of microorganisms that can cause pathogenesis processes in horticultural crops; integrated, sustainable methods of prevention and control, through the use of preventive and non-chemical technological elements, inorganic, organic and biological products; the conditions for their application in order to achieve products free of toxic residues; methods for predicting and warning the evolution of pathogens; environmental protection measures in the case of specific works for the protection of field crops.

8. Content*/

8.1 Course	Methods of teaching	No. of hours/Remarks
1.Plant diseases, definition of disease in	Free teaching,	2

phytopathology. Physiological, nutritional and infectious diseases. Physiological and structural changes suffered by horticultural plants as a result of disease processes. 2. Specific symptoms caused to plants grown as a	drawings, video projection, Power Point presentations Repetition of terms, main topics presented in the previous course Free teaching,	2
result of pathogenesis processes. Classification of plant pathogens, viruses and viruses of horticultural plants	drawings, video projection, Power Point presentations Repetition of terms, main topics presented in the previous course	
3. Classification of plant pathogens: bacteria and bacteriosis of horticultural plants. Classification of pathogens of horticultural plants: mycoplasmas and mycoplasmosis.	Free teaching, drawings, video projection, Power Point presentations Repetition of terms, main topics presented in the previous course	2
4. Classification of plant pathogens: pathogenic fungi and mycoses of field plants. Methods and techniques for prevention, integrated and biological protection of pathogens of horticultural plants.	Free teaching, drawings, video projection, Power Point presentations Repetition of terms, main topics presented in the previous course	2
5. Biochemical and chemical products used in the prevention and control of plant pathogens; pesticide toxicity	Free teaching, drawings, video projection, Power Point presentations Repetition of terms, main topics presented in the previous course	2
6. Elements of integrated protection of field crop pathogens. Establishing the opportunity to apply prevention and control measures. Control of the effectiveness of treatments applied to field crops	Free teaching, drawings, video projection, Power Point presentations Repetition of terms, main topics presented in the previous course	2
7. Vegetable diseases: tomatoes, peppers, cucumbers, roots	Free teaching, drawings, video projection, Power Point presentations Repetition of terms,	2

	main topics presented	
	2in the previous	
	course	
8. Diseases of cabbage, cauliflower, broccoli, lettuce,	Free teaching,	2
spinach	drawings, video	
	projection, Power	
	Point presentations	
	Repetition of terms,	
	main topics presented	
	in the previous course	
9. Diseases of fruit trees and fruit bushes - apple, hair,	Free teaching,	2
cherry, sour cherry, quince, plum, peach, apricot,	drawings, video	
currant, blackberry, raspberry, etc.	projection, Power	
• • • • • • • • • • • • • • • • • • • •	Point presentations	
	Repetition of terms,	
	main topics presented	
	in the previous course	
10. Vine diseases	Free teaching,	2
	drawings, video	_
	projection, Power	
	Point presentations	
	Repetition of terms,	
	main topics presented	
	in the previous course	
11.Diseases of rose, bat, etc	Free teaching,	2
11.Discuses of fose, out, etc	drawings, video	2
	projection, Power	
	Point presentations	
	Repetition of terms,	
	main topics presented	
	in the previous course	
12. Diseases of green ornamental plants	Free teaching,	2
12. Diseases of green ornamental plants	drawings, video	<u>~</u>
	_	
	projection, Power	
	Point presentations	
	Repetition of terms,	
	main topics presented	
12 Discours of our over the life and the	in the previous course	2
13. Diseases of ornamental flowering plants	Free teaching,	2
	drawings, video	
	projection, Power	
	Point presentations	
	Repetition of terms,	
	main topics presented	
	in the previous course	
14. Diseases of ornamental shrubs and subshrubs.	Free teaching,	2

drawings, video
projection, Power
Point presentations
Repetition of terms,
main topics presented
in the previous course

Bibliography

- 1.PÂRVU M.,Ghid practic de fitopatologie, Ed. Presa Universitară Clujeană, 2000
- 2.CSEP N.: Fitopatologie. Bolile plantelor cultivate. Ed. II-a. Universitatea din Oradea. Editura Geea, București; p.217; ISBN.973-85232-3-0 (curs universitar); 2001
- 3.. Csep N., Csep A.: Bolile plantelor cultivate și a produselor vegetale depozitate, Ed.Universității din Oradea, 2003
- 4.CSEP N.: Prognoza apariției bolilor principalelor plante de cultură, Editura Universității din Oradea ; p.274. ISBN.973-613-571-3. 2004.
- 5.CSEP N: (coordonator),BARA V., BUCUREAN ELENA, CIOBANU CORNELIA: Bolile, dăunătorii și buruienile principalelor plante cultivate Vol.3. (Lucrare publicată în cadrul Proiectului PHARE-CBC RO2002 / 000.628.03-02 "Centre regionale de instruire fitosanitară". Editura Universității din Oradea; ISBN 973-613-608-6; VOL 3.ISBN 973-613-611-6. Cap.1-6 pp.1-193; p.452. 2004.
- 6. CSEP N.:Protecția eficientăși sigură a plantelor față de boli. Editura Universității din Oradea, ISBN. 973-613-896-8; p.226.2005.
- 7.CSÉP N.,CSÉP A.: Protecția plantelor față de boli.Editura Universității din Oradea. ISBN. 978. 973. 759. 623.9. 279 p., 2008.
- 8.RADÓCZ L., CSÉP N. (coordonatori și coautori): Protecția integrată a plantelor, vol.II. Organismele dăunătoare culturilor de câmp și horticole. Lucrare bilingvă elaborată în cadrul proiectului PHARE-CBC Ro. 2006-018-446. 01. 01. 22, cu titlul "Fitoclinică pentru educație și consultanță". Ed. Universității din Oradea, ISBN. 978-973-759-872-1, 200 p., 2009.

8.2 Seminar	Methods of teaching	No. of hours/ Remarks
-	-	-
8.3 Laboratory		
1. Notions of phytopathological microscopy.	Presentation of	2
Laboratory technique. Technical norms of safety at	laboratory equipment,	
work.	working methods and	
	labor protection	
	measures during	
	laboratory hours	
2. Symptoms caused by viruses, mycoplasmas,	Power point	2
bacteria in horticultural plants.	presentations, drawings.	
	Plants with symptoms of	
	infection	
3. Symptoms caused by fungi and anthophyte	Presentation of	2
plants in horticultural plants. Classification	laboratory equipment,	
systems for phytopathogenic fungi.	working methods and	
	labor protection	
	measures during	

	laboratory hours	
4. Phytosanitary control: determination of the	Presentation of	2
		\ \(^{\alpha}\)
severity of the attack, the opportunity to apply and	laboratory equipment,	
the effectiveness of phytosanitary treatments	working methods and	
	labor protection	
	measures during	
	laboratory hours	
5. Pesticide toxicity. Storage, storage and handling	Presentation of	2
of pesticides	laboratory equipment,	
	working methods and	
	labor protection	
	measures during	
	laboratory hours	
6. Disease pathogenesis, microscopy and the	Presentation of	2
evolutionary cycle of pathogens of horticultural	laboratory equipment,	
crops grown in the field	working methods and	
	labor protection	
	measures during	
	laboratory hours	
7. Disease pathogenesis, microscopy and	Presentation of	2
evolutionary cycle of pathogens of horticultural	laboratory equipment,	
crops grown in protected areas: tomatoes,	working methods and	
cucumbers,	labor protection	
oucumous,	measures during	
	laboratory hours	
8. Disease pathogenesis, microscopy and	Presentation of	2
evolutionary cycle of pathogens of horticultural	laboratory equipment,	
crops grown in protected areas:	working methods and	
crops grown in protected areas.	labor protection	
	measures during	
	laboratory hours	
O Disassa nothe gamesis, mismassany, and	•	2
9. Disease pathogenesis, microscopy and	Power point	\ \(\(\text{\frac{1}{2}} \)
evolutionary cycle of pathogens of fruit trees and	presentations, drawings.	
fruit bushes	Prospects for approved	
	pesticides for use in	
10 D	field crops	
10. Disease pathogenesis, microscopy and the	ower point	2
evolutionary cycle of vine pathogens	presentations, drawings.	
	Leaflets of pesticides	
	approved for use in field	
	crops (visit to a	
	pesticide storage or	
	disposal unit)	
11. Disease pathogenesis, microscopy and the	ower point	2
evolutionary cycle of green ornamental plant	presentations, drawings.	
pathogens	Leaflets of pesticides	

	approved for use in field	
	crops (visit to a	
	pesticide storage or	
	disposal unit)	
12. Disease pathogenesis, microscopy and the	Apparatus and method	2
evolutionary cycle of pathogens of ornamental	used in plant protection	
flowering plants	practice	
13. Disease pathogenesis of ornamental shrubs and	Presentation of methods	2
subshrubs.	for harvesting,	
	herbalization and	
	preparation of	
	permanent preparations	
	in preservation solutions	
14. Disease pathogenesis, microscopy and	Recapitulation of the	2
evolutionary cycle of stored plant pathogens	activities carried out,	
	practical verification of	
	the acquired knowledge	
8.4 Project		
-	-	-

Bibliography

- 1. CSEP N., CSEP A.: Lucrări practice de fitopatologie. Universitatea din Oradea, Facultatea de Protecția Mediului, Specializarea Agricultură Horticultură, Editura Universității din Oradea, 2001.pp.5-62 și 71-167; p.167 + 4 planșe color; 2001.
- 2. Csep N., Timofte A., 2006: Album fitopatologic. Ed. Universității din Oradea
- 3.CSEP M., RADÓCZ L., DÁVID I.: Manipularea şi utilizarea produselor de protecția plantelor. Crossborder cooperation Programme Magyarország-Romania, INTERREG III/A HU-RO 0602/105, Editura: Magyar Növényvédő Mérnöki és Növényorvosi Kamara Hajdú-Bihar megyei Területi Szervezete, Debrecen, 206 p., 2008.
- * The content, respectively the number of hours allocated to each course / seminar / laboratory / project will be detailed during the 14 weeks of each semester of the academic year.

9. Corroboration of discipline content with the expectations of the epistemic community, professional associations and representative employers from the field corresponding to the study programme

The content of the course and the laboratory works was adapted based on the knowledge and skills necessary to be included in the specific activities requested by potential employers, enterprises, economic actors, professional associations. similar in the country and meet the requirements formulated by the institutions of coordination, guidance, research or agricultural production.

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Share in the final grade
10.4 Course	Knowledge of the causes and effects of	Oral exam, with the required answer to at	70%

	pathogenesis processes, of the host- pathogens- environment correlation and of the practical possibilities of preventing and combating the quantitative, qualitative and financial effects of the disease processes of horticultural plants	least 2 questions from the exam ticket	
10.5 Seminar	-	-	-
10.6 Laboratory	Knowledge of specific equipment, recognition The presence of pathogenesis processes	Orally, practical use of the equipment, practical recognition of the symptoms of the disease	
10.7 Project	-	-	-

10.8 Minimum standard of performance: Independent use of equipment for phytosanitary analysis, information from phytosanitary forecasting, equipment used for pesticide treatments. Elaboration of a phytosanitary action plan and its implementation. Knowledge of the main groups of pesticides and their toxicity, measures to prevent poisoning and reduce their negative impact on the environment.

Date of completion	Signature of course holder**	Signature of seminar laboratory/project holder **
	Lect.Phd.eng.Stanciu Alina Ştefania astanciu@uoradea.ro	Lect.Phd.eng.Stanciu Alina Ștefania
Date of approval in the dep	partment	Signature of the Head of Department
		Prof. Phd.eng. CHEREJI Ioan ichereji@uoradea.ro

Dean signature

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** - Name, first name, academic degree and contact details (e-mail, web page, etc.) will be specified.	
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