SUBJECT OUTLINE

1. Information on the study programme

1.1 Academic institution	UNIVERSITY OF ORADEA
1.2 Faculty	FACULTY OF ENVIRONMENTAL PROTECTION
1.3 Department	FORESTRY AND FOREST ENGINEERING
1.4 Field of study	FORESTRY
1.5 Cycle of study	LICENSE
1.6 Study programme/Qualification	FOREST EXPLOITATION/ENGINEER

2. Information on the discipline

2. Information on t	iic ai	scipiiiic						
2.1 Name of discipl	ine		Dl	END	OROLOGY II			
2.2 Course holder			BARTHA SZILARD					
2.3 Seminar/Labora	itory/	Project	BARTHA SZILARD - LABORATORY					
holder								
2.4 Year of study	II	2.5 Semest	er	3	2.6 Type of	Summative	2.7 Regime of	О
					evaluation		discipline	

⁽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	2	out of which 3.3	2
		course		seminar/laboratory/project	
3.4 Total hours in the curriculum	56	out of which: 3.5	28	out of which 3.6	28
		course		seminar/laboratory/project	
Time allotment					
Study assisted by manual, course support, bibliography and notes					
Additional documentation in the library/ on specialised electronic platforms and in the field					
Preparation of seminars/laboratories/ topics/reports, portfolios and essays					
Tutorship					4
Examinations					4
Other activities					

		_
3.7 Total hours of individual	84	
study		
3.9 Total hours per semester	56	
3.10 Number of credits	5	

4. Pre-requisites (where appropriate)

4.1 curriculum	General and Systematic Botany, Pedology, Forest meteorology.
4.2 competences	Basics knowledge in the description of woody plants and notions with the forest.

5. Conditions (where appropriate)

5.1. related to course	- Beamer.
5.2. related to	- Equipment related to conduct laboratory classes (pressed plant material,
seminar/laboratory/ project	cones, seeds, colour plates, sprout etc.)
	- Performing all laboratory works and field trip.

6. Spe	cific cor	npetences acquired
Professional competences		C1.1 Describing theoretical and practical basics of forestry processes (through botanical description of forest species of interest) and biodiversity; C2.2 Explaining and interpretation of processes and phenomena associated to forestry production (by presenting the ecology of forest species); C1.5 Developing innovative designs, adapted to the concrete economic and ecological conditions to ensure the sustainability of forest stock and to preserve biodiversity (through discussing forest species requirements in relation to climate conditions and the vast scope of use of forest wood and non-wood products).
Transversal competences	٠	CT.1 Developing project under coordination to deal with some specific issues in the field and with the correct assessment of workload.

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

. Objectives of discipline (coming from the specime competences acquired)					
7.1 General objective	The course "Dendrology" aims at familiarizing the students with				
	the basics necessary to understand woody plants.				
	Thanks to the large amount of scientific data that this course				
	provides (on the distribution and ecology of woody species, their				
	taxonomy, systematic, morphology, and forestry value) this course				
	will further contribute to a rational management of forests.				
	Students have the opportunity to get familiarized both with the				
	main indigenous species, which participate in a larger proportion				
	of the forest flora of our country and with a number of exotic				
	species which can be used in forestry or the creation of green				
	spaces.				
7.2 Specific objectives	The laboratory works are designed in such manner to provide				
1	practical skills to forestry engineers in order to combine crops				
	(grasses), orchards and forests and / or livestock simultaneously or				
	sequentially while applying management practices that are				
	compatible with the methods used by the local population.				
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8.1 Course	Methods of teaching	No. of hours/Remarks
Chap. 1 Subphylum Angyospermae. 1.1 Class Dicotyledoneae. Order <i>Juglandales</i> . Familia <i>Juglandaceae</i> . 1.2 Class Dicotyledoneae. Ord. <i>Salicales</i> , Fam. <i>Salicaceae</i> .	Beamer. Some courses are conducted by teaching the topics and discussing them with the students.	2
 1.3 Class Dicotyledoneae. Order <i>Urticales</i>. Familia <i>Moraceae</i>. 1.4 Classa Dicotyledoneae. Order <i>Urticales</i>. Familia <i>Ulmaceae</i>. 	Idem	2
 Class Dicotyledoneae. Order Santalales. Familia Loranthaceae. Class Dicotyledoneae. Order Tricoccae. Familia Buxaceae. Class Dicotyledoneae. Order Ranales. Familia Magnoliaceae. 	Idem	2
 Class Dicotyledoneae. Order Ranales. Familia Ranunculaceae. Class Dicotyledoneae. Order Ranales. Familia Berberidaceae. Class Dicotyledoneae. Order Rosales. Familia Saxifragaceae. 	Idem	2
 1.11 Class Dicotyledoneae. Order Rosales. Familia Platanaceae. 1.12 Class Dicotyledoneae. Order Rosales. Familia Rosaceae. 	Idem	6
 1.13 Class Dicotyledoneae. Order Fabales. Familia Leguminosae. 1.14 Class Dicotyledoneae. Order Rutales. Familia Rutaceae. 1.15 Class Dicotyledoneae. Order Rutales. Familia Simaroubaceae. 	Idem	4
 1.16 Class Dicotyledoneae. Order Sapindales. Familia Anacardiaceae. 1.17 Class Dicotyledoneae. Order Sapindales. Familia Sapindaceae. 1.18 Class Dicotyledoneae. Order Sapindales. Familia Aceraceae. 1.19 Class Dicotyledoneae. Order Sapindales. Familia Hippocastanaceae. 	Idem	4
 1.20 Class Dicotyledoneae. Order Sapindales. Familia Aquifoliaceae. 1.21 Class Dicotyledoneae. Ord. Celastrales. Familia Staphyleaceae. 1.22 Class Dicotyledoneae. Order Rhamnales. Familia Rhamnaceae. 	Idem	2
1.23 Class Dicotyledoneae Order <i>Malvales</i>. Familia <i>Tiliaceae</i>. <i>Malvaceae</i>1.24 Class Dicotyledoneae. Order <i>Thymelaeales</i>. Familia	Idem	2

Thymelaeaceae.		
1.25 Class Dicotyledoneae. Ord. Umbelliflorae. Familia		
Cornaceae.		
1.26 Clasa Dicotyledoneae. Ord. Ligustrales. Familia		
Oleaceae.		
1.27 Class Dicotyledoneae. Order Rubiales. Familia	Idem	2
Caprifoliaceae.		
1.28 Class Monocotyledoneae. Order Liliales. Familia		
Liliaceae.		
Ribliography		

- 1. Şofletea N., Curtu L., 2007, *Dendrologie*, Editura Universității "Transilvania", Brașov.
- 2. Doniță, N., Geambaşu, T., Brad R., 2004, *Dendrologie*, Editura Universității Vasile Goldiș, Arad.
- 3. Doniță N., *Dendrologie*, 2002, Editura Universității din Oradea, Oradea.
- 4. Stănescu V., Şofletea N., Popescu O., 1997, Flora forestieră lemnoasă a României, Editura Ceres, București.

5. Negulescu, E.G., Săvulescu, A., 1965, Dendrologie, Editura Agro-Silvică, București

Zantara Agro-Sirvica, Ducureșt	I
Discussing the	
	2
means of learning tools	
such as: boards, seeds,	
cones and stems	
Idem	2
	2
Idem	
Idem	2
Idem	4
Idem	4
Idem	1
Idem	3
Idem	2
Idem	2
	Discussing the morphology of species, by means of learning tools such as: boards, seeds, cones and stems Idem Idem Idem Idem Idem Idem Idem Idem Idem Idem

Forsythia, Sambucus, Viburnum, Lonicera, Ruscus.		
Field trip - (1 Mai Spa forests) - to view bullfinch	-	4
production.		

Bibliography

- 1. Şofletea N., Curtu L., 2007, Dendrologie, Editura Universității "Transilvania", Brașov.
- 2. Doniță, N., Geambaşu, T., Brad R., 2004, Dendrologie, Editura Universității Vasile Goldiș, Arad.
- 3. Donită N., Dendrologie, 2002, Editura Universității din Oradea, Oradea.
- 4. Stănescu V., Şofletea N., Popescu O., 1997, Flora forestieră lemnoasă a României, Editura Ceres, București.
- 5. Negulescu, E.G., Săvulescu, A., 1965, Dendrologie, Editura Agro-Silvică, București

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

Course content is adapted to meet the requirements of the labor market, as agreed with the social partners, professional associations and employers in the study program related field. Course content is reflected in the Forestry specialization curricula in other universities in Romania that approved these academic fields of specializations, therefore familiarization with the basics is an urgent requirement of the employers in forestry and logging, such as RNP, ICAS, IFN, etc.

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percentage of the
			final grade
10.4 Course	- To obtain grade 5: all	Written exams - grid	
	topics must be dealt with	test;	
	at minimum standards;	Consisting of topics from	
	- To obtain grade > 5	the course (20 grid). For	75%
	topics must be dealt with	exams promotion the	
	at maximum standards;	student must treats well 14	
		grids, for the note 5	
10.6 Laboratory	Presentation of the	Boards and cones	
	laboratory work will be	identification;	
	carried in the last	Weighting in the final	25%
	laboratory session.	grade laboratory note is	
	,	weighted 25%.	

- Grade components: Exams (Ex), Laboratory (L);
- Grade calculation formula: N=0.75Ex+0.25L;
- Condition for obtaining the credits: N>5; L>5;

10.8 Minimum standard of performance

Completing academic work under coordination to solve specific problems in forestry and logging, with accurate assessment of workload, available resources and time required for completion and risk assessment under the enforcement of health and safety at work rules and regulations.

^{*} 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.

Date

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Department approval

Date

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