



UNIVERSITATEA DE ȘTIINȚE AGRICOLE ȘI MEDICINĂ VETERINARĂ CLUJ-NAPOCA Facultatea de Agricultură

Calea Mănăștur 3-5, 400372, Ciuj-Napoca, România Tel: 0264-596.384, Fax: 0264-593.792

www.usamvcluj.ro

1888
USAMV
Clui-Nanaca

	22	
Nr.	din	
INI.	um	

Formular USAMV 0102010219

SUBJECT OUTLINE

1. Information on the programme

1.1. Higher education institution	University of Agricultural Sciences and Veterinary Medicine of Cluj- Napoca
1,2. Faculty	Agriculture
1.3. Department	Technical and Soil Science
1.4. Field of study	Montanology
1.5. Cycle of study ¹⁾	Bachelor / Master
1.6. Specialization/Study programme	Agriculture
1.7. Form of education	Full time

2. Information on the discipline

2.1. Discipline name		INNOVATION	AND						
2.2. Course coordinator				Assoc.Professor PhD. MUNTEAN MIRCEA-VALE					rin
2.3. Seminar/laboratory/project coordinator									
2.4. Year of study	1	2.5. Semester	1		Evaluatio			Content ²	DC
				type		Continous	status	Compulsoriness	DO

3. Total estimated time (teaching hours per semester)

3.1. Hours per week – full time programme	1	Out of wich: 3.2. lecture	1	3.3. seminar/laboratory/ project	0
3.4. Total number of hours in the curriculum	14	Out of wich: 3.5. lecture	14	3.6. seminar/laboratory	0
Distribution of the time allotted			-3 11		hours
3.4.1. Study based on books, textbooks,	bibliog	raphy and notes			5
3.4.2. Additional documentation in the library, electronic platforms and field experiences					
3.4.3. Preparing seminars/laboratories	/ proje	cts, subjects, reports	, portfo	lios and essays	3
3.4.4. Tutorials					2
3.4.5. Examinations					1
3.4.6. Other activities		-01			
3.7. Total hours of individual study	16				
3.8. Total hours per semester	30				

3.8. Total hours per semester 30 3.9. Number of credits4 1

4. Prerequisites (if applicable)

4.1. curriculum- related	mathematics, biophysics, biochemistry
4.2. skills-related	The student must have knowledge of mathematics, chemistry, biophysics

5. Conditions (if applicable)

5.1. for the course	The course is interactive, illustrated with images and sketches in Power Point. It follows a direct answer of the information presented by questions and answers both from the students and the teacher. The university discipline requires the observance of the start and end time of the course. No other activities are tolerated during the lecture, mobile phones should be closed.
5.2. for the seminar/	

9. Corroborating the discipline content with the expectations of the epistemic community representatives, of the professional associations and of the relevant employers in the corresponding field

In order to identify ways of modernizing and continuously improving the teaching and the content of the courses, with the most current topics and practical problems, the teachers participate in the annual meeting of the Romanian Association of Food Industry Engineers, where current issues and perspectives of technologies are discussed. from Romania and Europe.

10. Evaluation

Type of activity	10.1. Evaluation criteria	10.2. Evaluation type	10.3. Percentage of the final grade
10.4. Course	Knowledge of the types of inventions in agriculture and the food industry	Continous 1-VP1	50%
	Knowledge of the types of inventions in medicine, chemical and textile industry.	Continous 2-VP2	40%
10.5. Seminar/Laboratory			
Attendance course			10%

10.6. Minimum performance standards

Mastery of scientific information transmitted through lectures and practical papers at an acceptable level.

The final grade, represents the weighted average of the verifications during the course, practical works and attendance at the course and is calculated with the relation:

Final grade: $Vp1 \times 50\%$ grade + Vp2 grade x 40% + 10% course attendance, with the mention that at least one of the notes from the checks in progress will be at least 5.

- Cycle of studies choose one of the three options: Bachelor/Master/Ph.D.
- according to the educational plan
- Discipline status (compulsoriness) choose one of the options DI (compulsory discipline) DO (optional discipline) DFac (facultative discipline).

One credit is equivalent to 25-30 hours of study (teaching activities and individual study).

Filled in on 04.09.2019

Course coordinator
Assoc.Professor. PhD. Muntean Mircea
Valentin

Approved by the department on 05.09.2019

Head of the Department Assoc.Professor. PhD. Ranta Ovidiu