



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

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

www.usamvcluj.ro

No	of	
. 10:		

USAMV form USAMV 0102020217 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	Plant cultivation
1.4. Field of study	Agronomy
1.5. Cycle of study ¹	Bachelor / Master
1.6. Specialization/ Study programme	Montanology
1.7. Form of education	Full time

2. Information on the discipline

2.1. Discipline nam	е	For	Foreign Language 2 (English)						
2.2. Course coordinator Lecturer Mihaela Mihai PhD				hai PhD					
2.3. Seminar/laboratory/project coordinator Lecturer Mihaela Mihai PhD									
2.4. ٧	,,	2.5.	11	2.6. Evalua	ation	continuous	2.7. Discipline status	Content ²	DC
2.4. Year of study	111	Semester	11	type	ation	continuous	Status	Compulsoriness ³	DO

3. Total estimated time (teaching hours per semester)

3.1. Hours per week - full time programme	2	out of which: 3.2. lecture	1	3.3. seminar/laboratory/ project	1
3.4.Total number of hours in the curriculum	28	out of which: 3.5. lecture	14	3.6.seminar/laboratory	14
Distribution of the time allotted					hrs
3.4.1. Study based on books, textboo	ks, bibl	iography and notes			8
3.4.2. Additional documentation in the library, electronic platforms and field experiences				8	
3.4.3. Preparing seminars/laborator					10
3.4.4. Tutorials			-		4
3.4.5. Examinations					2
3.4.6. Other activities					
3.7. Total hours of individual study	32				

3.7. Total hours of individual study 32 3.8. Total hours per semester 60 3.9. Number of credits⁴ 2

4. Prerequisites (if applicable)

4.1. curriculum- related	
4.2. skills-related	
	The student must have knowledge of English prior to enrolling in the English language
	course.

5. Conditions (if applicable)

5.1. for the course In the course it is compulsory to consult the study materials made available.	
	Academic discipline is required throughout the course.
5.2. for the seminar/	In the seminar it is compulsory to consult the study materials made available. The
laboratory/ project academic discipline is imposed throughout the duration of the seminar	

6. Cumulated specific competences

Professional competences	To know, understand and use the specialized language in English and be able to work with it in consulting the specialized bibliography and in different communication situations in the specialized study environment. Understand and master grammar structures at an intermediate level for fluent communication.
Transversal competences	To know and apply the principles of professional ethics in carrying out professional tasks and identifying the objectives to be achieved, the stages of work in carrying out a project. Identification of the roles and responsibilities in a working team, within the organized debates and projects and the application of relationship techniques and teamwork. Identification of continuous training opportunities and efficient use, for their own development of informational sources and resources of communication and assisted professional training - databases, Internet portals - in English.

7. Discipline objectives (based on the cumulated specific competences)

7.1. General objective	To acquire the knowledge of general English and English for special purposes (in the chosen field of study).
7.2. Specific objectives	To know the specialized agricultural language in English

8. Content

8.1. COURSE Number of hours -14	Teaching methods	Observation
1: Rural economies and financial management	Lecture, Interactive Work	2 courses
2: Managing financial accounts	Lecture, Interactive Work	2 courses
3: Food safety	Lecture, Interactive Work	2 courses
4: The future of farming	Lecture, Interactive Work	2 courses
5: The perfect crop. What would make your farm the most profitable business on the EU market	Lecture, Interactive Work	2 courses
6: The good agribusiness	Lecture, Interactive Work	2 courses
7: Organic matter and organic fertilizers. Options for a healthy future?	Lecture, Interactive Work	2 courses

8.2. PRACTICAL WORKS Number of hours – 14	Teaching methods	Observation
 Types of crops according to position and geographical locale. GPS methods employed in Agriculture. 	Reading, writing and speaking exercises. Plural of nouns.	2 seminarii
2. Oral presentations of agricultural equipment and machinery manufacturing companies by students	Specialized vocabulary appropriation and usage exercises. The article.	1 seminar
3. Oral presentations of agricultural equipment and machinery manufacturing companies by students	Specialized vocabulary appropriation and usage exercises. The article.	2 seminarii
4. A healthy future? The employment of micro and nanotechnology for food crops	Conversation. Reading. The numeral.	2 seminarii

5.	Translation exercises on the topic of microbiology and soil organisms.	Reading. Specialized vocabulary appropriation. Conversation	2 seminarii
6.	Group work on different types of agricultural food products and their chain of production step by step.	Vocabulary appropriation. Conversation. Scientific terms and their forreign plurals	2 seminarii
7.	Presentations of agricultural food manufacturing process. Group presentations	Word exercises. Conversation. Future tense simple	2 seminars
8.	Oral evaluation of knowledge, presentation of semester activity	Oral presentations	1 seminar

Compulsory bibliography:

- Robin Matheson, Terry Phillips- English for Agribusiness and Agriculture in Higher Education Studies Course Book with audio CDs, Garnet Education, 2014
- Stan Rodica- English for Agricultural Economics, AcademicPres, Cluj-Napoca, 2005
 M. Zdrenghea, Anca Greere, A Practical English Grammar with Exercises, Clusium 1999
- 4. Anda Balan, Miruna Carianopol, Pathways to English-English New and Views, OUP, 2000

Optional bibliography:

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

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 studied specialized vocabulary and specific grammatical structures and their use in context	continuous(VP)	70%
10.5. Seminar/Laboratory	Knowledge of the studied specialized vocabulary and specific grammatical structures and their use in context	continuous(VP)	30%

10.6. Minimum performance standards

Mastering the scientific information transmitted at an acceptable level. Obtaining the passing grade for the ongoing evaluation is a passing condition

- Cycle of studies choose one of the three options: Bachelor/Master/Ph.D.
- ² 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 Lecturer Mihaela Mihai Laboratory work/seminar coordinator Lecturer Mihaela Mihai

JUE

MR

Approved by the department on 05.09.2019

Head of the Department
.....Prof.dr.Marcel DUDA.....

3