

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

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No.	of	

USAMV form 0701020324

SUBJECT OUTLINE

1. Information on the programme

1.1. Higher education institution	University of Agricultural Sciences and Veterinary Medicine Cluj Napoca
1.2. Faculty	Food Science and Technology
1.3. Department	Food products Engineering
1.4. Field of study	Food products Engineering
1.5.Cycle of study ¹	Bachelor
1.6.Specialization/ Study programme	Technology of agricultural products processing
1.7. Form of education	Full time

2. Information on the discipline

2.1. Name of the discipline		Regional Agriculture Policy							
2.2. Course coordinator Lecturer PhD Anamaria Pop									
2.3. Seminar/ laboratory/ project coordinator				Lecturer PhD Anamaria Pop					
2.4. Year of study	II	2.5. Semester	III	2.6. Type of evaluation		continuous	2.7. Discipline	Content ²	DS
				Cvai	uatiOII	evaluation	status	Compulsoriness ³	DFac

3. Total estimated time (teaching hours per semester)

3.1. Hours per week – full time	3	out of which: 3.2.	2	3.3. seminar/ laboratory/	1
programme		lecture		project	
3.4.Total number of hours in the curriculum	42	Out of which: 3.5.lecture	28	3.6.seminar/laboratory	14
Distribution of the time allotted					
3.4.1. Study based on book, textbook, bibliography and notes					-
3.4.2. Additional documentation in the library, specialized electronic platforms and field					-
3.4.3. Preparing seminars/ laboratories/ projects, subjects, reports, portfolios and essays					6
3.4.4.Tutorials					1
3.4.5.Examinations					1
3.4.6. Other activities					-
3.7. Total hours of individual study	8				<u>.</u>

3.7. Total hours of individual study	8
3.8. Total hours per semester	50
3.9. Number of credits ⁴	2

4. Prerequisites (is applicable)

4.1. curriculum-related	It's not necessary
4.2. skills-related	It's not necessary

5. Conditions (if applicable)

5.1. for the lecture	The course is interactive, students can ask questions regarding the content of the exposure. Academic discipline enforce Time start and end of the course. We do not allow any other activities during the lecture, mobile phones are closed. Spaces and facilities: Lecture room equipped with: blackboard, projector and computer. Obligations of students: Compulsory attendance at least 50% of the total number of courses. (RC 40 of the
	Veterinary Medicine Cluj-Napoca Carta) We do not allow any other activities during the lecture, mobile phones to be closed.



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5.2. for the seminar/ laboratory/	Participation in the seminar; reading the indicated bibliographic references.
project	The term of teaching and presentation of the topics / seminar papers is established
	by the course holder and the seminar holder, in agreement with the students.
	Postponement is only accepted for objective reasons.

6. Specific competences acquired

Professional	C2.2. Explain and interpret basic concepts, methods and models in matters of common agricultural policies and regional agricultural policies C3.2. Explain and interpret the strategic objectives on entrepreneurship and innovation in the regional, national and European agri-food sector	
Transversal	CT1 Applying interrelationship techniques within a team; amplifying and refining the empathic capacities of interpersonal communication and assuming specific attributions in carrying out the group activity in order to treat / resolve individual / group conflicts, as well as the optimal time management.	

7. Course objectives (based on the list of competences acquired)

7.1. Overall course	Knowledge of specialized terminology. Providing a scientific basis for professional			
objective	reasoning. Students' understanding of the principles that the development of agriculture			
	must follow in the third millennium.			
7.2. Specific objectives	Training skills for reflection on sustainable developments in agriculture and rural life			
	• Application of the principles of development of agriculture and rural area, according to			
	the provisions of the Common Agricultural Policy (CAP)			
	Creating favorable conditions for individual and team study			
	• Involvement of students in scientific research, presentation of case studies, analysis and			
	evaluation.			
	Development of argumentation skills			

8. Content

8.1. COURSE	Teaching methods	Notes
Common agricultural policy: objectives, history, legal framework - in support of EU farmers and Europe's food security (CAP)		2 lectures
Regional development policy in the EU and in Romania. Institutions and mechanisms of regional development policy; evolutions and trends		2 lectures
Agricultura durabila. PAC o politica sustenabila: Sustenabilitate sociala, de mediu, economică		1 lecturer
Politici publice privind IMM-urile din sectorul agricol si alimentar		2 lectures
Agriculture and rural development. Supporting farmers and protecting food security	Participatory lecture, debate, exemplification	1 lecture
Plant health and biosecurity		1 lecture
Analysis of agricultural trade. International dissemination of agricultural policy		1 lecture
Research and innovation in organic farming		2 lecture
Notions on the European Innovation Partnership on Agricultural Productivity and Sustainability (PEI-AGRI)		1 lecture
Notiuni privind antreprenoriatul si inovarea din sectorul alimentar (Institutul European de Inovare si Tehnologie -EIT)		1 lecture



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8.2. PRACTICAL WORK	
Number of hours – 14	
Analysis of measures taken on agricultural and rural	1 lab work (2 hours / work)
development policies - Case study	
Analysis of CAP objectives. Analysis of the integrated environment-rural area-food product Case studies Analysis of measures taken on IMMs in the agricultural and food sector - Case study	1 lab work (2 hours / work) 1 lab work (2 hours / work)
Analysis of the 6 strategic objectives regarding entrepreneurship and innovation in the agri-food sector - Case study	1 lab work (2 hours / work)
Norms and information regarding vegetable products from large culture at regional, national and European level. Storage capacity and logistics infrastructure for EU trade in agricultural commodities Case Study	1 lab work (2 hours / work)
Rules and information on horticultural products (fruits and vegetables). Marketing standards. Crisis prevention. Market monitoring for fruits and vegetables at regional, national and European level, in terms of production, prices, trade and other statistics - Case study	1 lab work (2 hours / work)
Rules and information on animals and rodents of animal origin. Marketing standards. Crisis prevention. Market monitoring for animal products at regional, national and European level, in terms of production, prices, trade and other statistics Case Study	1 lab work (2 hours / work)

Bibliografy:

- 1. Salomia, Oana Mihaela, Politica Agricolă Comună, Ed. Lumen, Iași, 2005.
- 2. Vincze, Maria, Dezvoltarea regională și rurală: idei și practici, Presa Universitară Clujeană, Cluj-Napoca, 2000.
- 3. Petrescu-Mag, Ruxandra Mălina, Politica Agricolă Comună: trecut, prezent și viitor, Ed. Fundației pentru Studii Europene, Cluj-Napoca, 2007.
- 4. Ministerul Agriculturii si Dezvoltării Rurale, Programul Național de Dezvoltare Rurală 2014-2020, http://www.madr.ro/ro/programare-2014-2020-pndr.html
- 5. https://ec.europa.eu/info/food-farming-fisheries/key-policies_ro

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

The content of the discipline is in accordance with the requests of specific national professional associations. Organizing meetings with representatives of the business environment, with experience in the field of implementation of agricultural and rural development programs.

10. Assessment

Type of activity	10.1. Assessment criteria	10.2. Assessment methods	10.3. Percentage of the final grade
10.4. Lecture	Knowledge of specialized terminology, of the conceptual system with which the discipline operates. Understanding the principles underlying the formulation of the elements of the Common Agricultural Policy	Continuous evaluation	50%



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10.5. Seminar/Laboratory	Propagation of logical arguments			
	through pros and cons based on a	- Colloquium: Presentation of	50%	
	strategy of conscious assessment of	some project/ themes		
	reality in rural areas.	elaborated during the		
	Application of specialized knowledge	semester		
	in the execution of complex,			
	interdisciplinary tasks (through case			
	studies, related to both agricultural			
	policy and rural development)			
10.6. Minimum performance standards				

Mastering the scientific information conveyed through lectures and practical work at an acceptable level.

Level of study- to be chosen one of the following - Bachelor/Post graduate/Doctoral

Course regime (content) - for bachelor level it will be chosen one of the following - DF (fundamental subject), **DD** (subject in the domain), **DS** (specific subject), **DC** (complementary subject).

Course regime (compulsory level) - to be chosen one of the following - DI (compulsory subject), DO (optional subject), DFac (facultative subject)

One ECTS is equivalent with 25-30 de hours of study (didactical and individual study).

Filled in on 10.09.2021

Approved by the

Department on 22.09.2021

28.09.2021

Course coordinator Lecturer PhD Anamaria Pop Laboratory work/seminar coordinator Lecturer PhD Anamaria Pop

Subject coordinator Prof. Muste Sevastița, PhD

Head of the Department Prof. Muste Sevastița, PhD

Dean Prof. Mudura Elena, PhD

Approved by the Faculty Council on