



Number. _____ Date _____

CN-Subject's code: **0109020210****SUBJECT'S REPORT****1. Information about the program**

1.1. The higher education institution	University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca
1.2. Faculty	Agriculture
1.3. Departament	I
1.4. Field of studies	Agronomy
1.5. Cycle of studies ¹⁾	Master
1.6. Specialisation/ Studies program	MMAR
1.7. Form of education	Frequency

2. Information about the subject

2.1. Subject	Agricultural politics specific to the mountain area							
2.2. The titular of course activities	Dr. Conf. Avram Fițiu							
2.3. The titular of seminar/laboratory/projects activities	Dr. Conf. Avram Fițiu							
2.4. Year of study	2	2.5. Semester	2	2.6. Type of evaluation	Exam	2.7. The regime of the course	Content ²⁾	DD
							Compulsorine ss ³⁾	DO

3. Estimated total time (hours per semester of teaching activities)

A. 3.1. Number of hours per week - frequency form	2	From which: 3.2. course	1	3.3. seminar / laboratory / project	1
3.4. Total hours of the educational plan	28	From which: 3.5. course	14	3.6. seminar/laboratory	14
Distribution of the time fund					hours
3.4.1. The studying using handbook, course support, bibliography and notes					
3.4.2. Additional documentation in the library, on specialized electronic platforms and in the field					
3.4.3. Preparation of seminars / laboratories / projects, topics, reports, portfolios and essays					
3.4.4. Tutorial					
3.4.5. Exams					
3.4.6. Other activities					
3.4.7. Total hours of individual study					
3.4.8. Total hours per semestre	28				
3.4.9. Number of credits⁴⁾	5				

4. Preconditions (where appropriate)

4.1. of curriculum	-
4.2. of competences	The student must have knowledge regarding the mechanisms of influence of the mountain area by the specific agricultural policies

5. Conditions (where appropriate)

5.1. of course deployment	Reading of the course before presenting it
5.2. of seminar/laboratory/project deployment	-

Note: In the case of online teaching, the teaching methods are adapted to the online conditions and platforms used.



6. Specific acquired skills

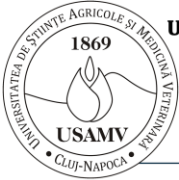
Professional competences	<p>To know the specific language for the subject: Agricultural politics specific to the mountain area</p> <p>To understand the behavior of farmers from the mountain area</p> <p>To recognize the main mountain agricultural policy instruments</p> <p>To learn the ways to influence the profit of an agricultural farm by public policies</p> <p>To master the analyzing mechanisms of socio-economic and ecological impact of public policies</p> <p>To know the mechanisms of a farm's reaction to the mountain public policies</p> <p>To acquire knowledge about the friendly with the environment technologies and the ecological technologies in response to the public policies</p>
Transversal competences	<p>To demonstrate the ability to analyze locally the impact of public policies at the level of an agricultural farm</p> <p>To be able to develop projects to reduce the impact of public policies at farm level</p> <p>To be able to think about scientific activities regarding the evaluation of the impact of the mountain public policies</p> <p>To show concern about continuous improvement throughout one's professional life</p> <p>To participate in research activities in specific Mountain Operational Groups</p>

7. Subject's objective (based on the grid of specific accumulated skills)

7.1. The general objective of the subject	To acquire the knowledge regarding the evaluation of the impact and the ways of response of an agricultural farm to the effects of the agricultural policies in the mountain areas
7.2. Specific objectives	<p>To understand the evaluation mechanisms of impact of mountain agricultural policies</p> <p>Be able to interpret the impact indicators resulting from the implementation of the mountain agricultural policies</p> <p>To know the socio-economic factors involved in maximizing or reducing the effect of mountain agricultural policies</p>

8. Contents

8.1.COURSES	Teaching methods	Observations
<p>Number of hours-14</p> <p>Chapter 1. Definitions, characterizations and challenges of the mountain area</p> <p>1.1. European normative framework</p> <p>1.2. Specific national normative framework</p> <p>1.3. The description of the mountain area in Romania</p> <p>1.4. Multifunctionality of mountain agriculture</p> <p>1.5. Technical characteristics of mountain agriculture</p> <p>1.6. Paradoxes and contradictions of mountain area</p> <p>1.7. Factors of depopulation of the mountain area</p> <p>Chapter 2. CAP and the mountain area challengings</p> <p>2.1. Comparative analysis of agricultural policies in the mountainous regions of the U.E.</p> <p>2.2. Direct payments specific to the first pillar for the mountain area</p> <p>2.3. Comparative analysis between direct payments between mountain areas and plains</p> <p>Chapter 3 CAP 2020-2027</p> <p>3.1.Reduction of inequalities between mountain areas and plains</p> <p>3.2.Consulting of mountain territories on the new agricultural policy for the mountain area</p> <p>3.3.Expectations of mountain territories from mountain public policies</p> <p>3.4.Organizati on of short quality food chains for mountain products</p>	Interactive course	Arousing a master's / teacher debate based on an interactive course
8.2. PRACTICAL WORK		



<p>Number of hours – 14</p> <p>Calculation of the impact indicators of the agrotouristic multifunctional mountain farm</p> <p>Calculation of impact indicators of agropedagogical multifunctional mountain farm</p> <p>Calculation of the impact indicators of the multifunctional socio-therapeutic mountain farm</p> <p>Calculation of impact indicators of agri-environment multifunctional mountain farm</p> <p>Calculation of impact indicators of the ecological multifunctional mountain farm</p> <p>Calculation of impact indicators of the social multifunctional mountain farm</p> <p>Calculation of the impact indicators of the conservative multifunctional agro-biodiversity mountain farm</p> <p>Calculation of impact indicators of the biodynamic multifunctional mountain farm</p> <p>Calculation of impact indicators of the multifunctional mountain farm of ethical products</p> <p>Calculation of the impact indicators of the multifunctional mountain farm of local products</p> <p>Calculation of impact indicators of the multifunctional mountain farm of traditional products</p> <p>Calculation of the impact indicators of the multifunctional agrocultural mountain farm</p> <p>Calculation of the impact indicators of the multifunctional entertainment mountain farm</p> <p>Calculation of impact indicators of agromilitary multifunctional mountain farm</p>	<p>Role play</p>	<p>Students from the masteral program play by turn the role of the village man the role of the specialist in analyzing the impact of mountain agricultural policies</p>
<p><i>The required Bibliography:</i></p> <p>Alexandri, Cecelia and Luca, Lucian-State Aids in Romanian Agriculture – Evaluations and Perspectives 6.1 p. 39-60 (2009)</p> <p>Alexandri, Cecilia and Luca, Lucian- „The Impact of CAP Reform on Romanian Agriculture”, For the 109th seminar of EAAE , "CAP after the Ficher reform: National implementations, The evaluation of impact and agenda for the future reform” " Viterbo, Italia, 20 – 21 november, 2008. Beyond the Immediate Horizon – A CAP fit for 2020, Institute of European Environmental Policies CAP 2020 Political Preview (October, 2009)</p> <p>Boussard, Jean-Marc AND Trouve, Aurelie-Proposal for A New European Agriculture and Food Policy. Funded by Friends of the Earth Europe and Oxfam (12.07.2010).</p> <p>Bureau, Jean-Christophe AND Mahe, Louis-Pascal-CAP Reform Beyond 2013: An Idea for a Longer View, policy document for Notre Europe (2008-10-29)</p>		
<p><i>Optional bibliography:</i></p> <p>Bureau, Jean-Christophe and Mahe, Louis-Pascal- CAP Reform Beyond 2013: An Idea for a Longer View), policy document for Notre Europe (2008-10-29)</p> <p>Burja, Camelia and Burja, Vasile -„Adapting the Romanian Rural Economy to the European Agricultural Policy from the Perspective of Sustainable Development”, MPRA document Nr. 7989 (march, 2008)</p> <p>Burja, Vasil- „Sustainable Development of the Romanian Rural Areas”, Annales Universitatis Apulensis Series Oeconomica 2.10 (2008) Chaplin, Hannah, Gorton, Matyhew and Davidova, Sophia- "Impediments in the diversification of rural economies in Central Europe”</p>		

9. Corroborating the contents of the discipline with the expectations of the representatives of the epistemic communities, professional associations and representative employers in the field related to the program

The content of the subject's report was made after prior consultation with the members of the master's advisory committee, representing National Federations of Agricultural Producers, Local Action Groups, successful entrepreneurs in the agricultural and agri-food field.



10. Evaluare

Activity type	10.1. Evaluation criterias	10.2. Evaluating methods	10.3. Proportion in the final grade
10.4. Course		Ex. Oral exam	50%
10.5. Seminar/Laboratory	Impact indicators of the Mountain Agricultural Policies	SWOT analysis of Mountain Agricultural Policy indicators	50%
10.6. Minimum performance standard: Ability to understand the adaptation of an agricultural farm to the challenge of mountain agricultural policies			

¹ The cycle of studies - one of the variants is chosen - Bachelor / Master / Doctorate

² The regime of the course (content) - for the license level one of the variants is chosen - **DF** (fundamental subject), **DD** (subject in the field), **DS** (specialty subject), **DC** (complementary subject).

³ The regime of the course (compulsory) - one of the choices is chosen - **DI** (compulsory discipline) **DO** (optional discipline) **DFac** (facultative discipline).

⁴ A credit is equivalent to 25-30 hours of study (teaching activities and individual study).

Titular of course

Conf.dr. Avram Fițiu

Titular of laboratory works / seminars

Conf.dr. Avram Fițiu

Date of completion

10.09.2020

**Date of approval from
the department**

14.09.2020

Department Director

Prof. PhD. Antonia Odagiu