

## AGRI-FOOD VALUE CHAIN ANALYSIS

Basic data of the subject		
Academic Unit:	Faculty of Life and Environmental Sciences	
Course title:	Agri-food value chain analysis	
Study program:	Agribusiness Management	
Level:	Master (MSc)	
Course status:	Obligatory (O)	
Study year:	2 year / 3 semester	
Number of hours per week:	3 + 2	
Credit value – ECTS:	6 ECTS	
Time / location:	To be announced	
Lecturer:	Prof. Assoc. Dr. Drini Imami	
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Course description:	The value chain (or as it is otherwise known, <i>filiere</i> ) can be considered as a set of interrelated activities at several levels or stages. The value chain analysis aims to explain how activities take place, and how value is created and shared among the stakeholder. It also aims to evaluate the performance of the value chains as well as to identify obstacles to its development. Field analysis can be an important tool for improving the performance of agricultural, food, etc. systems. By highlighting weaknesses and strengths, such an analysis helps stakeholders and policymakers to understand the challenges, opportunities, and take appropriate remedial action. The theories and methods of studying the value chain, which we will address, have been developed in a certain context of economic theories. So it is important to familiarize yourself with them first. However, emphasis will be placed on the concepts and methods (approaches) of empirical / practical study of agri-food value chains, which are applicable in the situation in which Kosovo is (similarly Albania), but nevertheless, we will provide information related to theoretical and academic contributions including the latest research developments.	
Course objectives:	The course aims to provide students with basic concepts about the agrifood value chain; learn how to analyze the value chain, including identifying factors that determine its performance, selecting secondary information, and collecting and analyzing primary information (for agrifood value chain analysis).	
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Learning outcomes:	<ul> <li>Through the course/module, the student will be able to:</li> <li>Understand and discuss key concepts of the agri-food value chain;</li> <li>Identify and analyze key factors that determine the performance of the agri-food value chains,</li> <li>Collect necessary information to conduct analysis of the agri-food value chain,</li> <li>Apply methods for obtaining, organizing and evaluating/analyzing it (the information),</li> <li>Analyze and discuss performance limitations and difficulties of the agri-food Value Chains,</li> </ul>	



• Get involved and analyze the latest relevant research developments of the field. **Contribution on student load (must correspond with learning outcomes) Activity** Hours Days/week **Total** 3 15 45 Lectures 2 15 30 Exercise theoretical/laboratory / Practice work / / Contact with 1 13 13 lecturer/consultations 2 2 Field exercises 1 Mid-terms, seminars 2 1 2 Homework 1 13 13 Individual time spent studying 2 10 20 (at the library or home) 1 Final preparation for the exam 10 10 Time spent in evaluation (tests, 3 1 3 quiz, final exam) Projects, presentations, etc. 2 6 12 **150 hours (6 ECTS)** Total Lectures, exercises, discussions, consultations, course projects, **Teaching methods:** homework, midterm exam, final exam. • Regular and active attendance: 10%, Midterm exam (colloquium): 20%, **Evaluation methods:** • Course project: 10%, ■ Final exam: 60%. Literature Cikël Leksionesh (lecture notes) "Analiza e Filierës Agroushqimore", 2018, Prof. Assoc. Dr. Drini Imami, Universiteti Bujqësor i Tiranës **Basic Literature:** Guidelines for rapid appraisals of agrifood chain performance in developing countries, FAO 2007 Agro-industrial supply chain management: concepts and applications, FAO 2007 Imami, D., Zhllima, E., Viaggi, D., Bokelmann W. (2013). "Between **Additional Literature:** Weak markets and ëeak regulations: Determinants of contracting in orchard farming in Albania". Journal on Chain and Network Science,13



The Olive and Olive Oil Value Chain in Albania", Leoneti, L., Imami, D.,
Zhllima, E. and Stefanllari, A., Publikuar nga FAO (Eastagri) 2009
Skreli, E. & Imami, D. Analiza e sektorit te bimëve mjekësore dhe aromatike (2019)
Skreli, E. & Imami, D. Analiza e sektorit të mollëve (2019)
Skreli, E. & Imami, D. Analiza e sektorit të bostanorëve (2019)
Skreli, E. & Imami, D. Analiza e sektorit të bulmetit (2019)
Skreli, E. & Imami, D. Analiza e sektorit të mishit (2019)

Designed study plan:			
Week	Lectures	Exercises	
First week:	Agrifood value chain analysis. Basic concepts.	Explaining the module program. Provide basic concepts.	
Second week:	Theoretical background.	Assign topics for the group works/assignments.	
Third week:	Porter Model.	Training related to work/assignment preparation.	
Fourth week:	Agrifood supply chain.	Assignments and case studies related to the topic of the third week lecture.	
Fifth week:	Aspects of supply chain managment and logistics.	Assignments and case studies related to the topic of the fourth week lecture.	
Sixth week:	Agrifood value chain performance.	Assignments and case studies related to the topic of the fifth week lecture.	
Seventh week:	Agrifood value chain coordination.	Assignments and case studies related to the topic of the sixth week lecture.	
Eighth week:	Agrifood value chain analysis methods. Steps and planing of the value chain study.	Assignments and case studies related to the topic of the seventh week lecture.	
Ninth week:	Qualitative research methods.	Assignments and case studies related to the topic of the eighth week lecture.	
Tenth week:	Aspects of agrifood value chain –product and geografical delimitation. Chain mapping. Timing and resources planing related to value chain studies.	Assignments and case studies related to the topic of the ninth week lecture.	



Eleventh week:	SWOT analysis of the agrifood value chain.	Assignments and case studies related to the topic of the tenth week lecture.
Twelfth week:	Value chain finance.	Assignments and case studies related to the topic of the eleventh week lecture.
Thirteenth week:	Aspects and examples of agrifood value chain developments in Albania – the case of meat and dairy	Assignments and case studies related to the topic of the twelfth week lecture.
Fourteenth week:	Aspects and examples of agrifood value chain developments in Albania – the case of fruits and vegetable	Assignments and case studies related to the topic of the thirteenth week lecture.
Fifteenth week:	Aspects and examples of agrifood value chain developments in Albania – the case of MAPs	Presentation of the course projects.

## **Academic policies and rules of conduct:**

- Students should be aware of and respect the institution and Code of ethics.
- Students should respect the schedule of lectures, and exercises and be attentive.
- It is mandatory to possess and presents a student ID card in the mid-terms and exam,
- During the compilation of course projects, students must adhere to the instructions given by the professor.
- During the exam is forbidden the use of mobile phones.