



UNIVERSITY OF PRIZREN
Faculty of Economics
BUSINESS ADMINISTRATION

Curriculum - – SYLLABUS							
<i>Level of studies</i>	BACHELOR	<i>Program</i>	AB	<i>Academic year</i>	2015/2016		
<i>SUBJECT</i>		Introduction to dairy farms and dairy					
<i>Year</i>		<i>Status Of the subject</i> Obligatory	<i>Code</i>		<i>ECTS credits</i>		6
<i>Semester</i>					Lectures	Exercises	
<i>Teaching weeks</i>	15		<i>Hours teaching</i> 60		3	1	
<i>Teaching Methodology</i>	Lectures, exercises, seminar papers, consultations, tests, case studies, assignments						
<i>Consultation</i>	One hour before and one hour after the lectures						
<i>The teacher</i>	Dr.Sc.Shukri Maxhuni Prof.Assis.		<i>E-mail:</i>	shumax4@hotmail.com			
			<i>Tel.:</i>	+37745 660 232			
<i>Assistant</i>	X Y		<i>E-mail:</i>				
			<i>Tel.:</i>				

Study goal and table of content	Benefits of student
<p>Despite existing local agricultural capacities, Kosova imports about 60% of dairy products and products for the needs of its population. Course subject "Introduction to dairy farms and milk products" will help in the preparation of qualified experts in the science of milk production and basic food products and reduce its existing high level control of the import of this product essential, actually. Moreover, this course aims to help students to gain knowledge better economic and food systems increasingly need to supply milk, food ingredients, characteristics and their importance, nutritional aspects of dairy ingredients and food quality factors, milk hygiene, genetic and non-genetic factors (environmental) impact on milk production, use and maintenance of basic equipment for milking. Special focus will be given to the economic aspects related to milk production and dairy farms, and environmental aspects of food production, principles of nutrition for dairy farms, milk supply in Kosovo, the region and the world, legislation concerning milk and its products in the country and the EU, examining the social and technological changes in the global restructuring of milk production, etc.</p>	<p>After successful completion of the course, students will develop skills and will be able to:</p> <ol style="list-style-type: none"> 1. Define the concepts of production of milk and its products; 2. Define the concepts of dairy farms; 3. Describe the main purpose of milking and milking equipment; 4. Explain the qualitative and quantitative components of milk and milk products; 5. Describe how diet, milk production, environment, equality, population and other inter-related resources with each other; 6. Describe the factors that have affected dairy farms and its production; 7. Describe the economic aspects of dairy farm management and milk production (marketing, promotion, nutrition, concurrence etc.); 8. Identify opportunities and challenges to encourage innovation and profit in dairy farms, 9. Recognize basic legislation for dairy farms, milk and its products.

Methodology for the implementation of educational topics:
<ul style="list-style-type: none"> ▪ During the seminars emphasis is placed on repetition, logical sense, consolidation of theoretical knowledge acquired in lectures (in the form of tests of 20-minute) and above all the ability to develop their practical application. ▪ A significant portion of the workshop, the voice work with small groups of students (4-5 students), which was given for discussion certain cases studies from managerial accounting reality in the world and in Kosova. ▪ At the end of the conclusions formulated hour comprehensive seminar and workshop assignments for seed.

Conditions for realization of educational topics:			
• Table, computer, projector and other necessary IT tools for learning and exercises.			
Ways of assessing of the student (in %) :		Evaluation in%	Final grade
Regular attendances	10.00 %	91-100	10 (ten)
Intermediate Test	30.00 %	81-90	9 (nine)
		71-80	8 (eight)
Final Exam	60.00 %	61-70	7 (seven)
		51-60	6 (six)
Total	100.00 %	00-50	5 (five)

Obligations of student:			
Lectures		Exercises	
The student must be regular lectures and exercises, to use all possibilities for learning the knowledge required to use literature and wider, to be active and keep regulations on higher education in ethics and courtesy for cooperation.		The student must be active and reflective exercises and knowledge readiness initiatives, ideas and demonstration of knowledge gained in lectures.	
Student workload for Subject			
Activities	Hour	Days/Weeks	Total
Lectures	1	15	30
Exercises, practical work	2	15	30
Contacts with teachers / consultations	0.5	15	7.5
Colloquia, seminars	0.5	15	7.5
Seminar	0.5	15	7.5
Homework	0.5	15	7.5
Own study time	0.5	15	30
Preparation for final exam	0.5	15	30
Projects, presentations, etc..			
Notice: 1 ECTS credits= 25 hour commitment, e.g. if the subject has 6 ECTS credits student must have 150 hours during the semester commitment.			Total load: 150

Week	Lectures	Hour	Exercises	Hour
	Topic		Topic	
1	PRESENTATION OF SYLLABUS Introduction to milk production. - Economics of milk production.	3	Questions for discussion	1
2	Milk production from agricultural animals. - Type of animal husbandry for milk.	3	Questions for discussion and tasks (recognition of agricultural animal species for milk production).	1
3	The structure of muscular tissue. Growth and muscle development and function.	3	Tutorial. Use programs with films related muscle tissue and function.	1
4	Composition of different types of milk animals. Milk quality and human health.	3	Questions for discussion and tasks (recognition of basic ingredients of milk and human health). Work seminar for a group of students..	1
5	Vitamins in milk.	3	Tutorial. Work seminar for a group of students.	

				1
6	Economic Indicators associated with dairy products (cheese, yogurt, etc.)	3	Questions for discussion and tasks (knowledge of basic principles for the production of dairy products). Examples associated with positive aspects of dairy management. Work seminar for a group of students.	1
7	Milking and milking methods. - Milking equipment, milk storage.	3	Tutorial. Work seminar for a group of students.	1
8	Your dairy farms in Kosovo, the region and the European Community (EU).	3	Tutorial - Field Exercises. Work seminar for a group of students.	1
9	Microorganisms in milk.	2	Colloquia	1
10	Competitiveness of milk production in Kosovo, the region and the EU. - Dairy competition in Kosovo, the region and the EU.	3	Questions for discussion and tasks (knowledge of the basic principles of cost and expense for production of milk and its products). Work seminar for a group of students.	1
11	- Reproduction in dairy animals. - Youth Care (calves, lambs and kids).	3	Tutorial - Field Exercises	1
12	Practical concerns regarding the health of animals for milk.	3	Tutorial. Practical examples of animal health related to milk.	1
13	Biodiversity and dairy farms.	3	Examples regarding biodiversity and dairy farms. Work seminar for a group of students.	1
14	Promotion and marketing of milk and milk products.	3	Examples related to the promotion and marketing of milk and its products. Work seminar for a group of students.	1
15	Legislation related to milk and its products in Kosovo, the region and the EU.	3	And consulting assignments for the exam.	1

LITERATURE:
<p>Literature base:</p> <p>1. Dr.Sc.Shukri Maxhuni, Possibility of obtaining of the cheese: Mozzarella cheese produced from cows buffalo and goats milk. <i>Product Details</i> Publisher: LAP Lambert Academic Publishing (19 November 2012) Paperback: 128 pages Language: English ISBN-10: 3659302171</p>

ISBN-13:978-3659302176

Product Dimensions: 8.7 x 5.9 x 0.3

2.Dr.Sc.Shuri Maxhuni, Impact Of Types Of Milk In Production Cheese Kashkaval

Product Details

- Paperback: 116 pages
- Publisher: LAP LAMBERT Academic Publishing (May 22, 2013)
- Language: English
- ISBN-10: 3659400815
- ISBN-13: 978-3659400810
- Product Dimensions: 8.7 x 5.9 x 0.3 inches
- Shipping Weight: 7.8 ounces

3.Dr.Sc.Shukri Maxhuni, Row milk

Product Details

- Paperback: 367 pages
- Publisher: LAP LAMBERT Academic Publishing (November 5, 2013)
- Language: English
- ISBN-10:
- ISBN-13: 978-3-659-45469-1
- Product Dimensions: 8.7 x 5.9 x 0.3 inches

4.Hysen Bytyqi: Basic Principles of Livestock Management. Lambert Academic Publishing. ISBN: 978-38443-8302-7. (2011). <http://www.amazon.com/Basic-Principles-Livestock-Management-Concepts/dp/3844383026>.

5.Hysen Bytyqi et al.: Milk Production / Book 2. ISBN 979-953-307-116-8. Book edited by: Dr. Thomas McFadden University of Alberta, Canada. (2011).

<http://www.intechopen.com/welcome/0666bd242c21546d0c83c0290bd114ea#about>.

6.Holmes. W. C and Wilson F. G: Milk Production from Pasture. ISBN. 0 409 70231 5. Butterworth of New Zealand (Ltd) 205-207 Victoria street cpo box 472. Wellington New Zealand.

7. Duane Acker: Animal Science and Industry. 2nd Edition.

http://www.amazon.com/gp/product/013046256X/ref=olp_product_details?ie=UTF8&me=&seller=

8.Materialet e ligjëratave dhe ushtrimeve (Skripta) të përgatitura nga arsimtari i lëndës (H. Bytyçi) të cilat do të iu dorëzohet studentëve në fund të çdo ligjërata.

9.Artikuj shkencor të mësimdhënësit të lëndës të cilët mund të gjenden në faqen “PUBMED”

(<http://www.ncbi.nlm.nih.gov/pubmed/>) dhe në faqe tjera shkencore.

NOTICE:

- For each lesson topic, students will be provided with the necessary materials in Albanian,
- At the end of each hour of teaching, certain groups of students will engage with the assignment or case study on the topic of the lecture. The results achieved from that task, student groups should present and discuss them in the hour of exercises.

Notice for the student:

- First of all, the student should be aware of and respect the institution and school rules,
- Should also respect the schedule of lectures, exercises and be attentive at teaching,
- It is mandatory possession and presentation of the index in tests and exams,
During compilation of seminar papers, a student must adhere to the instructions given by the teacher to realize and technical research paper.