Course Unit Descriptor

Study Programme: PhD Agronomy

Course Unit Title: Application of the new technology in sheep and goat production

Course Unit Code: 19.AGR032

Name of Lecturer(s): PhD Pihler Ivan ass.prof.

Type and Level of Studies: PhD studies

Course Status (compulsory/elective): elective

Semester (winter/summer): winter

Language of instruction: Serbian

Mode of course unit delivery (face-to-face/distance learning): both

Number of ECTS Allocated: 7

Prerequisites:

Course Aims:

Education of student for scientific research in sheep and goat breeding scientific field; learning new biotechnologies methods of sheep and goat breeding and their application.

Learning Outcomes:

Student able to understand and successfully solve problems about sheep and goat breeding. Student able to work in research institutes on academic expertise of sheep and goat breeding.

Syllabus:

Theory

Programs of breeding sheep and goat; use of molecular and genetic technologies, using different biotechnology methods in sheep and goat reproduction; use of new technologies in diet of sheep and goat; using computers programs in sheep and goat breeding.

Practice

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Designing a breeding programs for different production systems in sheep and goat production; practical work with computer program used for sheep and goat breeding.

Required Reading:

- 1. Spath, H., Thume, O. (2000): Ziegen halten. 5. Auflage, Eugen Ulmer Verlag, Stuttgart.
- 2. Mason, I. L. (2002): Mason's World Dictionary of Livestock Breeds, Types and Varieties. 5th Edition, Valerie Porter, C.A.B International, Oxon, United Kingdom.
- 3. Hunsley, R. (2001): Livestock Judging, Selection and Evaluation. Interstate publisher, Inc., Fifth edition.
- 4. Kinghorn B., Van der Werf J., Ryan, M. (2000): Animal breeding: Use of New Technologies. Beef CRC and University of New England.
- 5. Jovanović R., Važić B., Šarić M.,: Savremena ishrana koza za mleko. Poljoprivredni fakultet Banjaluka, SP Print Novi Sad, 2012.
- 6. Mekić, C., Latinović D., Grubić G.: Odgajivanje, reprodukcija, selekcija i ishrana ovaca. Poljoprivredni fakultet Beograd, 2007.
- 7. Mioč B., Pavić V.: Kozarstvo. Hrvatska mljekarska udruga, Zagreb 2002

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Weekly Contact Hours: 8	Lectures: 4		Practical work: 4
Feaching Methods:			

Lectures, Practice/ Practical classes, Consultations, study, research work

Knowledge Assessment (maximum of 100 points):				
Pre-exam obligations	points	Final exam	points	
Active class participation	6	written exam		
Practical work	8	oral exam	40	
Preliminary exam(s)	38			
Seminar(s)	8			

The methods of knowledge assessment may differ; the table presents only some of the options: written exam, oral exam, project presentation, seminars, etc.