## **COURSE LAYOUT**

1. GENERAL					
SCHOOL	Animal Biosciences				
DEPARTMENT	Animal Science				
STUDY LEVEL	Undergraduate				
COURSE CODE	0375 SEMESTER 5th				
COURSE TITLE	METHODS OF ANIMAL BREEDING				
INDEPENDENT TEACHING ACTIVITIES		WEEKLY TEACHING HOURS		ECTS	
Theory			4		
Laboratory Practicals		2			
					6
COURSE TYPE	Scientific area				
(Foundation course, General					
knowledge, Scientific area,					
Developing skills)					
PREREQUISITES					
LANGUAGE	Greek				
IS THE COURSE OFFERED for	Yes				
ERASMUS STUDENTS?					
COURSE WEB PAGE	https://mediasrv.aua.gr/eclass/courses/EZPY122/				

## 2. LEARNING OUTCOMES

#### Learning Outcomes

Aim of the course is getting students acquainted with the various Methods of Animal Breeding. After course completion, the student is expected to have learned:

- About animal performance recording (methods and importance).
- Why and how phenotypic values of various (re)production traits can be adjusted for the systematic environmental effects.
- The concept and the methods of estimation of breeding values.
- The concept of artificial selection and how populations evolve as a result of application of directional selection.
- The concept of crossbreeding and the various systems of crossbreeding.
- $\circ$  ~ The concept of inbreeding and its effects at genetic and phenotypic level.
- Principles of conservation Genetics in particular good practices associated with maintenance of maximum effective population size and minimum inbreeding

## General Competences

- The 13 practicals combine individual and group working ability.
- Individual and group assignments are aimed to enhance students' skills development associated with ability to search, combine and present scientific information mined from references and the internet.
- Group assignments are presented in class and are followed by detailed analysis and discussion aiming to development of students' critical thinking.

#### 3. COURSE CONTENT

• Methods of animal performance recording

- Methods for adjusting records for fixed effects
- Breeding values (BVs): definition, methods of estimation, accuracy of estimation of BVs

- Purebreeding: directional selection, selection differential, selection response, selection intensity, direct and indirect selection response, genomic selection
- Crossbreeding: heterosis, hybrid vigor, systems of crossbreeding (terminal and rotational)
- Inbreeding: coefficient of inbreeding, inbreeding depression, effective population size, methods of minimum inbreeding

4. TEACHING and LEARNING METHODS - Evaluation				
TEACHING METHOD	in person Class teaching			
USE OF INFORMATICS and	Use of e-class tools during practicals and communication			
COMMUNICATION TECHNOLOGIES	with students			
TEACHING ORGANISATION	Activities	Workload per semester		
(Lectures, individual or group	lectures 52			
assignments, field trips, individual	Practicals in class groups 26			
study et.c.)	Group assignments (max 4			
	students)	15		
	Individual assignments	15		
	Individual study	42		
	Total contact hours and training	150		
STUDENTS EVALUATION	<ul> <li>Evaluation is performed in Greek language.</li> <li>The final theory grade is a weighted average of group assignment scores (25%) and final written exam scores (75%). Written exam is in form of multiple choice questions.</li> <li>The final practicals grade is a weighted average of individual assignment scores (10%) and progress exams scores (90%) or 100% final written exams scores.</li> </ul>			

# 5. **BIBLIOGRAPHY**

- E. Rogdakis, 2006: Animal Breeding, Stamoulis, Edts.
- Banos, G, 2010. Basic Principles of Genetics and Heredity.
- Bourdon R. M. (2000): Understanding Animal Breeding (second edition), Prentice Hall.

-Journals:

- Journal of Animal Breeding & Genetics
- Journal of Animal Science
- Journal of Dairy Science
- Journal of Applied Genetics