









2023-2024 Academic Year **List of Courses Offered in Foreign Language**

Faculty of Agriculture

Ziraat Fakültesi

	Department <i>Bölüm</i>	Course Code Ders Kodu	ECTS AKTS	Course Title <i>Dersin Adı</i>	Semester Dönem	Course Content <i>Dersin İçeriği</i>	Academic Staff Dersi Veren Öğretim Elemanı	Online Available <i>Çevrimiçi</i>
1 1	Zootekni Animal Science	ZOB281	3 (2+0)	Statistics	Güz <i>Fall</i>	Development of the fundamental statistical concepts, descriptive statistics, probability, discrete and continuous random variables, some probability distributions, estimation, hypothesis testing, confidence intervals, contingency tables and analysis of simple linear regression and correlation		X
7	Zootekni Animal Science	ZOB282	3 (2+0)	Experimental Designs	Bahar <i>Spring</i>	Principles of experimental designs, assumptions, completely randomized design, randomized block design, latin square designs, nested designs, factorial trials for different designs, split plots.	Prof. Dr. Mehmet Ziya FIRAT E-mail: mzfirat@akdeniz.edu.tr Tel: +902423102443	X
	Zootekni Animal Science	НЕМ307	3	Biostatistics	Güz Fall	Methods of experimental design, principal definitions, data, data collection, data types, classification of data, tables and graphics. Descriptive statistics, distributions, (Normal distribution), Hypothesis testing, important points in choosing hypothesis tests, parametric tests, statistical decision, t-test, variance analysis, repeated measure variance analysis, nonparametric tests, egressionanalysis, Spearman rank correlation, Kendal coefficient, concordanscoefficient, survey methods, questionnaire design and analysis methods.	Prof. Dr. Mehmet Ziya FIRAT E-mail: mzfirat@akdeniz.edu.tr Tel: +902423102443	X
4	Zootekni Animal Science	ZOB481		Usage of Information Technologies in Animal Science	Bahar Spring	The overall objectives of the course is to train students to acquire skill and competence for computational services for animal science. The main aim of the course is to train students to basic computational concepts in animal science using R, Minitab, Wombat and other various softwares. By the end of the course participants should have a knowledge to analyse their own datasets including quality controls (including normality and variance homogeneity tests), regression analyses, hypothesis tests, chi square tests with multiple hypothesis corrections, Analyses of Variances (with latin square and random block experimental designs) and prediction wood laktation curve and breeding values of the animals.	Assoc. Prof. Burak KARACAÖREN E-mail: burakkaracaoren@akdeniz.edu.tr Tel: +902422274400	X