APPLIED STATISTICS FOR ANIMAL SCIENCE 2023-24



# DEGREE CURRICULUM APPLIED STATISTICS FOR ANIMAL SCIENCE

Coordination: PLA ARAGONES, LUIS MIGUEL

Academic year 2023-24

# APPLIED STATISTICS FOR ANIMAL SCIENCE 2023-24

## Subject's general information

Subject name	APPLIED STATISTICS FOR ANIMAL SCIENCE						
Code	100306						
Semester	2nd Q(SEMESTER) CONTINUED EVALUATION						
Туроlоду	Degree	Degree Course Character		racter	Modality		
	Double bache Bachelor's De Veterinary Me Bachelor's De Science and I	egree in edicine and egree in	1	COMMON/CORE Attendance- based			
Course number of credits (ECTS)	6						
Type of activity, credits, and groups	Activity type	PRAULA			TEORIA		
	3			3			
	Number of groups	2			1		
Coordination	PLA ARAGONES, LUIS MIGUEL						
Department	MATHEMATICS						
Teaching load distribution between lectures and independent student work	Presential hours: 60 Virtual hours: 90						
Important information on data processing	Consult this link for more information.						
Language	Catalan: 80% Spanish: 10% English: 10%						
Distribution of credits	Theory 50% Practice 50%						

## APPLIED STATISTICS FOR ANIMAL SCIENCE 2023-24

Teaching staff	E-mail addresses	Credits taught by teacher	Office and hour of attention
ESTANY ILLA, JUAN	joan.estany@udl.cat	3	
PLA ARAGONES, LUIS MIGUEL	lluismiquel.pla@udl.cat	3	
SEGARRA BOFARULL, JOAN	joan.segarra@udl.cat	3	

### Subject's extra information

It is necessary to develop a weakly jop in this subject, reading the notes and doing the requeired exercicies. There are many new concepts to learn and remember for posterior sessions. For this reason there is needed a continous evaluation. On the virtual campus there is all the timing details of the subject and the dates for each scheduled activity.

#### Learning objectives

#### Knowledge objectives: the student overcoming the subject has to have learnt:

1. To study statistical description of data and the practical interpretation of results.

2. To know how to test hypothesis with a clear idea of concepts like null or alternative hypothesis, error type I and II, significance level, contrast statitistic, critical value and p-value.

3. To introduce the analysis of variance and linear regression models.

#### Capacity objectives: the student overcoming the subject has to be able:

- 1. To know basic techniques used in livestock experiments and statistical methods used usually.
- 2. To introduce some software tool allowing them to solve problems by using statistical methods.