

UNIVERSIDADE DE LISBOA

Faculdade de Medicina Veterinária



# EPIDEMIOLOGY Study Programme: MIMV Curricular Year: 2<sup>nd</sup> Semester: 4<sup>th</sup> Compulsory Credits: 3.0 ECTS Lecturer(s): Virgílio Almeida (CCP e R) and Telmo Nunes

#### 1. Contact hours: Lectures - 14 Practical – 14 Total - 28

## 2. Objectives:

To train the students to use the key principles and methods used in epidemiological investigations such as descriptive and analytic techniques as well as mathematical modelling, and to understand their relevance for the prevention, control, eradication and surveillance of transmissible diseases, and to improve animal welfare, production efficiency and animal product quality.

### 3. Programme:

THEORETICAL COURSE: Descriptive Epidemiology: types of population; major entry *vias* on the host and main mechanisms of transmission of agents within and between herds; disease ecology; agent defence mechanisms on the environment; exposition; monofactorial/multifactorial diseases; disease determinant factors associated the host, the agent and the environment; measuring disease frequency; time/space disease occurrence; epidemic curve; maps and geographical information systems. Analytic Epidemiology: observational studies, risk factors, measures of association; sampling; screening and diagnostic tests; mathematical models; sources of data, data collection, storing and analysis; introduction to Risk Analysis.

PRACTICAL COURSE: National and international animal health databases; measuring disease occurrence in animal populations; sampling exercises; questionnaire design; a structured approach to data analysis; identification and ranking of risk factors; assessment of serological tests; GIS exercises; model-building strategies; Risk Analysis (applied to live animals imports).

### 4. Bibliography:

Dohoo, I., Martin, W. & Stryhn, H. (2007). *Veterinary Epidemiologic Research*. National Library of Canada Cataloguing in Publication.

Thrusfield, M. (2005). Veterinary Epidemiology. Blackwell Publishing

Toma, B., Dufour, B., Sanaa, M., Jacques, J. & Shaw, A. (2004). *Epidemiologia aplicada à luta colectiva contra as principais doenças animais transmissíveis.* Fundação Calouste Gulbenkian, Lisboa.

### 5. Assessment:

1 written exam concerning all the topics presented and discussed at the theoretical and the practical courses.