

# Università di Pisa micosi veterinarie

## FRANCESCA MANCIANTI

Anno accademico			2018/19		
CdS			MEDICINA VETERINARIA		
Codice			403GG		
CFU			3		
Moduli	Settore/i	Tipo	Ore	Docente/i	
MICOSI VETERINARIE	VET/06	LEZIONI	44	FRANCESCA MANCIANTI	

#### Obiettivi di apprendimento

#### Conoscenze

The students that successfully accomplish course goals, will recognize fungal agents treated in the program, and will select the the most targeted laboratory tests and procedures on specific cases of veterinary mycotic infections

#### Modalità di verifica delle conoscenze

The evaluation of students' knowledge will be assessed by oral exam

#### Capacità

The students will acquire all necessary skills and advices to develop a critical approach about the choice of the most suitable diagnostic procedures adapted to the different cases of mycotic diseases. Furthermore, they will be able to critically evaluate infection sources, and will know the impact of mycotic diseases in both veterinary medicine and human health.

#### Modalità di verifica delle capacità

The skills will be assessed by the teacher evaluating the accuracy of the practical activity of the student and the linguistic appropriateness during the final exam.

#### Comportamenti

During both lectures and practical activities, the students will be trained to develop good interpersonal skills, and to receive feedback in order to keep the group work running effectively, improving them as a result in terms of correct fungal identification and diagnostic procedures.

Modalità di verifica dei comportamenti Behaviors will be assessed by ability to manage the lab activities

Prerequisiti (conoscenze iniziali) Parasitology Parasitic diseases

#### Indicazioni metodologiche

Lectures 20 hrs frontal lesson with slides projection Practical training 12 hrs Topic parasitology

- Seminars: 0 h
- Supervised self learning: 0 h
- · Laboratory and desk-based work (groups of 10 students) 12h
- Non clinical animal work specificare eventuale suddivisione in gruppi 0 h
- Clinical animal work intramural 0 h



### Sistema centralizzato di iscrizione agli esami Programma

## **UNIVERSITÀ DI PISA**

Clinical animal work extramural - 0 h

#### Programma (contenuti dell'insegnamento)

Syllabus Lectures 24 hrs 12 hrs - Superficial mycoses of mammals 6 hrs - Deep mycoses of mammals 3 hrs - Avian mycoses 3 hrs - Unconventional animals mycoses

Practical training 12 hrs

- 4 hrs Basic laboratory techniques in mycology
- 4 hrs Diagnostic techniques for superficial mycoses
- 4 hrs Diagnostic techniques for deep mycoses
- 4 hrs Diagnostic techniques for mycoses of unconventional animal species

4hrs - Antimycotic testing techniques

Bibliografia e materiale didattico Review articles and teaching material will be provided by the teacher

### Modalità d'esame

Oral exam (aiming to verify the problem solving ability, as well as practical and theorical knowledge in managing clinical mycologic specimens)

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