

## 28413 - IT Tools for Vets

### Información del Plan Docente

Academic Year	2017/18
Faculty / School	105 - Facultad de Veterinaria
Degree	451 - Degree in Veterinary Science
ECTS	3.0
Year	
Semester	First semester
Subject Type	Optional
Module	---

### **1.General information**

#### **1.1.Introduction**

#### **1.2.Recommendations to take this course**

#### **1.3.Context and importance of this course in the degree**

#### **1.4.Activities and key dates**

### **2.Learning goals**

#### **2.1.Learning goals**

#### **2.2.Importance of learning goals**

### **3.Aims of the course and competences**

#### **3.1.Aims of the course**

#### **3.2.Competences**

### **4.Assessment (1st and 2nd call)**

#### **4.1.Assessment tasks (description of tasks, marking system and assessment criteria)**

### **5.Methodology, learning tasks, syllabus and resources**

#### **5.1.Methodological overview**

#### **5.2.Learning tasks**

#### **5.3.Syllabus**

Microsoft Word

## 28413 - IT Tools for Vets

**Descriptors:** The Word environment. Basic Edition. Document Format. Styles. Page design. Tables. Images and graphics. Flowcharts and diagrams.

### **Internet: search and web design**

**Descriptors:** Descriptors Internet. Search criteria. Searches databases. Web pages design. Hosting websites.

### **Design multimedia presentations: Microsoft PowerPoint**

**Descriptors:** Environment and first steps. The views. Working with slides. Handle objects. Working with texts. Speaker notes. Working with images, tables, graphs AND diagrams. The bar drawing. multimedia elements. Animations and transitions. Working in Slide view

### **Specific veterinary application software (Linear Programming):**

**Descriptors:** Introduction to Linear Programming. General linear programming model. Approach linear optimization problems with restrictions. Linear Programming and Livestock ration formulation.

## **5.4.Course planning and calendar**

## **5.5.Bibliography and recommended resources**