


	PROCESO PARA EL DESARROLLO DE LAS ENSEÑANZAS DE LA ESCUELA DE INGENIERÍAS AGRARIAS		
		CÓDIGO: P/CL009_D002	

PROGRAMME IN APPLIED FOOD TECHNOLOGY

Academic course: 2019-2020

Identification and characteristics of the subject					
Code	502239			Créditos ECTS	6
Name (Spanish)	Producciones Alternativas de la Dehesa				
Name (English)	Alternative Productions Dehesa				
Degree	Food Science and Technology Degree				
Center	Agricultural Engineering School				
Semester	8th	Type	Optative		
Module	Food TEchnology				
Subject	Raw material production				
Language	Spanish				
Professor/s					
Name	Room	e-mail	Web link		
Luis Coleto Martínez	Desk D725	lmcolet@unex.es			
Field of knowledge	Food Technology				
Departament	Animal Production and Food Science				
Lessons and contents					
Syllabus					
Lesson 1.- Introduction. Extensive production systems. Lesson 2.- Introduction to Extensive Equine production systems. Lesson 3.- Main breeds bred at "the Dehesa" Lesson 4.- Facilities Lesson 5.- Facilities (II) Lesson 6.- Equine reproduction I Lesson 7.- Equine reproduction II Lesson 8.- Horses in today´s society Lesson 9.- Handling of pastures Lesson 10.- The "Lidia" bull Lesson 11.- Production and handling I Lesson 12.- Production and handling II Lesson 13.- Facilities Lesson 14.- Socioeconomic traits of "Lidia" bull					

 <p>UNIVERSIDAD DE EXTREMADURA</p>	<p>PROCESO PARA EL DESARROLLO DE LAS ENSEÑANZAS DE LA ESCUELA DE INGENIERÍAS AGRARIAS</p>		 <p>Escuela de Ingenierías Agrarias</p>
		<p>CÓDIGO: P/CL009_D002</p>	

Practical lessons:

Lesson 1.- Visit to an extensive equine farm

Lesson 2.- Visit to a Lidia bull raising farm