



Adenda Guía docente de la asignatura (2º Cuatrimestre 2019-2020)			
Asignatura	Forestry and Biodiversity		
Materia	Forestry		
Módulo	Elective		
Titulación	Degree in Forest Engineering		
Plan	449	Código	42207
Periodo de impartición	2nd semester	Tipo/Carácter	Elective
Nivel/Ciclo	Bachelor	Curso	4º
Créditos ECTS	3		
Lengua en que se imparte	English		
Profesor/es responsable/s	José Reque Kilchenmann; Pablo Martín Pinto		
Datos de contacto (E-mail, teléfono...)	requekch@pvs.uva.es , pmpinto@pvs.uva.es		
Departamento	Producción vegetal y recursos forestales		

1. Modificaciones sobre el temario desde el 13.03.2020

During the alarm period several changes were introduced related to the content of the course. These contents are provided in the Course Teaching Guide link:

https://alojamientos.uva.es/guia_docente/uploads/2019/449/47134/1/Documento.pdf

2 Tutorías y métodos de comunicación para la tutela con los estudiantes desde el 13.03.2020

Starting from the special conditions of confinement, the monitoring and tutoring of students has been expanded, offering a totally flexible tutoring schedule and extended hours every day of the week. On the other hand, the attention to queries has been carried out mainly by email and through the online communication systems used for the development of the subject. Mainly webex platform and moodle

3 Métodos docentes y principios metodológicos desde el 13.03.2020

The contents of the course programme proposed in the teaching guide for the course is followed without modifications. Teaching activities are adapted to online teaching. Virtual tutorials are served online (WebEx), moodle and by email. Online classes are conducted using the webex and moodle platforms. All classes are recorded and later linked on the virtual campus. Tasks are carried out by the students since they are working from the beginning of the subject in a global Project by groups. It is possible to track the activity of each student on the



Virtual Campus and all the documents are uploaded and linked. All classroom activities are recorded and made available to the student. From the first day WebEx is used as an application recommended by the UVa. Statistical softwares that have been used in a session with students is used to process the information collected in the field before confinement. They are asked to work with the data prepared and the progress of the project is analyzed throughout the face-to-face webex classes.

4 Sistema y características de la evaluación

INSTRUMENTO/PROCEDIMIENTO (Tipo de actividades realizadas y evaluables)	PESO EN LA NOTA FINAL	OBSERVACIONES (se recomienda que ninguna parte evaluable supere el 40% en el 2º cuatrimestre)
Weekly activities Micro	25%	
Final report Micro	15%	
Weekly activities Landscape	25%	
Final report Landscape	15%	
On-line evaluation form	20%	

CRITERIOS DE CALIFICACIÓN

- **Convocatoria ordinaria:**
 - All tests must be passed independently
- **Convocatoria extraordinaria: Garantizando que quien no haya participado en la Evaluación Continua puede superar la asignatura.**
 - A final exam will be performed for students with a “non-passed grade” in the continuous grading

5. Consideraciones finales