



Course	Forestry and Climate Change		
Subject area			
Module	Optional Module		
Degree	Degree in Forest Engineering and Natural Environment		
Curriculum	449/903	Code	47135/75027
When taught	Second Semester	Type/Category	ELECTIVE
Level/Cycle	Bachelor Degree	Year	4º/International Semester
ECTS Credits	3 ECTS		
Language of instruction	English		
Lecturer/s in charge	Dr. Felipe Bravo.....1,5 ECTS (Course responsible) Dr. Eduardo Velázquez.....1,5 ECTS		
Contact details (e-mail, telephone no....)	Dr. Felipe Bravo, fbravo@pvs.uva.es Phoe: 979-108424 / Building E (Office 208) Curriculum Vitae: http://sostenible.palencia.uva.es/users/fbravo https://www.researchgate.net/profile/Felipe_Bravo4 https://www.linkedin.com/in/felipebravoooviedo/ Dr. Eduardo Velázquez, eduardo.velazquez@forest.uva.es , Curriculum Vitae: https://www.researchgate.net/profile/Eduardo_Velazquez4		
Tutorial hours	See at www.uva.es > Masteres > Título correspondiente > Tutorías		
Department	INSTITUTO UNIVERSITARIO DE INVESTIGACIÓN EN GESTIÓN FORESTAL SOSTENIBLE (iuFOR)		

1. Modificaciones sobre el temario desde el 13.03.2020

No changes planned from the original document for the academic year 2019-20

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

Videoconferences (Webex y Skype), chat in the campus virtual and email.

3 Métodos docentes y principios metodológicos desde el 13.03.2020

PowerPoint presentations commented, online meetings and tutorials to use statistical software (R and Rstudio) and SIMANFOR simulation platform (www.simanfor) Resources from the UVA's library and open repository are used.

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)
Active participation	10 %	
Assigments on Campus Virtual		
Activity dossier (Intermediate report)	10 %	Delivered on due date
Class Project (Project Desing Document)	20 %	Delivered on due date
Class Project (Biomass)	20 %	Delivered on due date
Exam	40 %	.



CRITERIOS DE CALIFICACIÓN

- **First call:**
Final grade will be the weighted mean from the different evaluation instruments if the grade in the final exam is equal or above 5.
- **Second call:**
Students could deliver a new version of the assignments. Final grade will be the weighted mean from the different evaluation instruments if the grade in the final exam is equal or above 5.

5. Consideraciones finales

