



## Course Teaching Guide

<b>Course</b>	LEARNING BY DOING: ADAPTATIVE MANAGEMENT		
<b>Subject area</b>			
<b>Module</b>	OPTATIVE		
<b>Degree</b>	Máster en Gestión Forestal basada en Ciencia de Datos - Forest Management based on Data Science & Master in Mediterranean Forestry and Natural Resources – MEDFOR		
<b>Curriculum</b>	572/506	<b>Code</b>	54279/53030
<b>When taught</b>	1 <sup>st</sup> Quarter	<b>Type/Category</b>	ELECTIVE
<b>Level/Cycle</b>	MASTER DEGREE	<b>Year</b>	2º
<b>ECTS Credits</b>	6 ECTS		
<b>Language of instruction</b>	English		
<b>Teacher/s in charge</b>	Dr. Felipe Bravo.....3 ECTS (Course responsible) Dr. Miren del Río 1 ECTS Dr. Andrés Bravo Oviedo 1 ECTS Dr. Ricardo Ruiz Peinado 1 ECTS		
<b>Contact details (e-mail, telephone no....)</b>	<p>Dr. Felipe Bravo, <a href="mailto:fbravo@pvs.uva.es">fbravo@pvs.uva.es</a> (coordinator) Phone: 979-108424 / Building E (Office 208) Curriculum Vitae: <a href="http://sostenible.palencia.uva.es/users/fbravo">http://sostenible.palencia.uva.es/users/fbravo</a>   <a href="https://www.researchgate.net/profile/Felipe_Bravo4">https://www.researchgate.net/profile/Felipe_Bravo4</a>   <a href="https://www.linkedin.com/in/felipebravooviedo/">https://www.linkedin.com/in/felipebravooviedo/</a></p> <p>Dr. Miren del Río <a href="mailto:rio@inia.es">rio@inia.es</a> Curriculum vitae: <a href="http://sostenible.palencia.uva.es/users/delrio">http://sostenible.palencia.uva.es/users/delrio</a></p> <p>Dr. Andrés Bravo Oviedo <a href="mailto:bravo@inia.es">bravo@inia.es</a> Curriculum vitae: <a href="http://sostenible.palencia.uva.es/users/andresbravo">http://sostenible.palencia.uva.es/users/andresbravo</a></p> <p>Dr. Ricardo Ruiz Peinado <a href="mailto:ruizpein@inia.es">ruizpein@inia.es</a> Curriculum vitae <a href="http://sostenible.palencia.uva.es/users/r Ruiz">http://sostenible.palencia.uva.es/users/r Ruiz</a></p>		
<b>Tutorial hours</b>	See at <a href="http://www.uva.es">www.uva.es</a> > Masteres > Título correspondiente > Tutorías		
<b>Department</b>	INSTITUTO UNIVERSITARIO DE INVESTIGACIÓN EN GESTIÓN FORESTAL SOSTENIBLE (iuFOR)		



## 1. Situation /Relevance of the Course

### 1.1 Contextualisation

Forests are facing new global demands and stresses that require new forestry strategies. Forester needs new foundations that allow them to develop forestry strategies to provide goods and services while ecosystems structure and functions are maintained and enhanced. Thus, this course provides methods and foundations that will allow students to apply this advanced knowledge to address and develop these new forestry strategies.

### 1.2 Relation with other subject areas

This course is closely related with Multifunctional silviculture and with Modelización Forestal y Ambiental (DATAFOREST).

### 1.3 Pre-requirements

None

## 2. Skills

### 2.1 General

Following the Dublin Descriptors, students of this course must:

- i) have demonstrated knowledge and understanding that is founded upon and extends and/or enhances that typically associated with Bachelor's level, and that provides a basis or opportunity for originality in developing and/or applying ideas, often within a research context;
- ii) can apply their knowledge and understanding, and problem solving abilities in new or unfamiliar environments within broader (or multidisciplinary) contexts related to their field of study;
- iii) have the ability to integrate knowledge and handle complexity, and formulate judgements with incomplete or limited information, but that include reflecting on social and ethical responsibilities linked to the application of their knowledge and judgements;
- iv) can communicate their conclusions, and the knowledge and rationale underpinning these, to specialist and non-specialist audiences clearly and unambiguously;
- v) have the learning skills to allow them to continue to study in a manner that may be largely self-directed or autonomous.

### 2.2 Specific

With this course, students will acquire the following specific skills:

E5 Capacidad para usar correctamente instrumentos de medición de masas arboladas, así como las técnicas y herramientas de la gestión forestal/Ability to use properly measurement instruments in forest stands and tools and methods of forestry

E12 Capacidad para la comprensión y desarrollo de aplicaciones relacionadas con la gestión de datos de sistemas forestales/Ability to understand and develop applications related to the management of data from forest systems.

## 3. Aims

Students will be able to design, manage and apply techniques on (i) Adaptive Management, (ii) Forest Management under global change, (iii) silvicultural path design, (iv) quantitative silviculture and (v) monitoring, experimentation, and data analysis.



Besides that, students will be able to critically select, read and assess scientific literature related with the course

#### 4. Thematic blocks<sup>1</sup>

##### Block 1:

Work load in ECTS credits:

##### a. Contextualisation and justification

See course context

##### b. Learning objectives

See course objectives

##### c. Content

###### PRINCIPLES (1 ECTS)

- Adaptive Management (AM) Foundations
- AM Types (Active vs Pasive)
- Rooting on Forest Management traditional approach
- Policy, legal and institutional framework
- Social participation
- Differences between Adaptive Management and Management for adaptation

###### TOOLS (2 ECTS)

- Experimentation in forestry
- Sampling and monitoring
- Silvicultural path design and analysis
- Modelling and simulation
- Supervised and unsupervised classification (machine learning)

###### CASE STUDIES (3 ECTS)

- Mixing effect (Nelder wheels, triplets,...)
- Tree marking analysis (Marteloscope)
- Thining response (Thining experiments)
- Forest structure monitoring and assessment (Allometry, biomass equations, Coarse Woody Debr sampling)
- Site productivity (site index curves and site index classification)

##### d. Method of teaching

A combination of theory, problems, seminars and field trips jointly with independent study and group study will be used.

##### e. Work plan

According with ETS Ingenierías Agrarias planning



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## f. Assessment

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Course requirements include the development of a Project proposal (10%) a Class project (50%), Active participation in the course through deliverables at the ecampus (20%) and Final exam (20%)

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## g Didactic resources

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### g.1 Basic references

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- Burkhart, H.E., Tomé, M. 2012. Modeling Forest Trees and Stands, Springer
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- Wood, S.N. (2006). Generalized additive models. An introduction with R. CRC Press, Texts in Statistical Science series, 392 p.

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### g.2 Complementary references

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**g.3 Other online resources (píldoras de conocimiento, blogs, videos, revistas digitales, cursos masivos (MOOC), ...)**

**h. Resources needed**

No special resources needed

**i. Timing**

Workload in ECTS	Period
6 ECTS	First 10 weeks of the first semester

**5. Didactic methods**

Lectures, field trips, writing assessment and on field discussions.

**6. Table of student's dedication to the course**

ONSITE ACTIVITIES	HOURS	OFFSITE ACTIVITIES	HOURS
Theory	16	Individual study	60
Practical work (Problems,...)	22	Group study	30
Labs			
Field trips	10		
Seminars	10		
Groups meetings			
Evaluation	2		
<b>Total onsite</b>	<b>60</b>	<b>Total offsite</b>	<b>90</b>
		<b>TOTAL</b>	<b>150</b>

**7. System characteristic of the evaluation**

INSTRUMENT/PROCEDURE	WEIGHT IN THE FINAL GRADE	OBSERVACIONES
Project proposal	10%	
Class project:	50%	
Active participation in the course	20%	Different activities will be included in ecampus (moodle)
Final exam	20%	Theory questions (test and short questions) and problems resolution

**GRADING CRITERIA**

- **First call (*Convocatoria ordinaria*):**  
The final grade will be the sum of the partial grades weighted according to the previous table. It is compulsory to obtain at least a 5 in the exam.
- **Second call (*Convocatoria ordinaria*):**  
Students can present the Project (for the first time or with improvements) and must take the exam again. The final grade will be the sum of the partial grades weighted according to the previous table. It is compulsory to obtain at least a 5 in the exam.

**8. Important remarks**

Plagiarism is not allowed. Students failing in plagiarism will get a 0 (zero) in the call and the University will be informed for academic punishment.