

**Course teaching guide**

Course	Master Thesis		
Subject area			
Module			
Degree	MASTER ON MEDITERRANEAN FORESTRY AND NATURAL RESOURCES MANAGEMENT		
Curriculum	506	Code	53031
When taught	2 nd Quarter	Type/Categor y	Compulsory
Level/Cycle	MASTER	Year	2 ^o
ECTS Credits	30 ECTS		
Language of instruction	English		
Lecturer/s in charge	All the professors in the program http://sostenible.palencia.uva.es/ Master coordinator: Felipe Bravo Oviedo Master thesis coordinator Pablo Martín Pinto		
Contact details (e-mail, telephone no....)	Felipe Bravo (fbravo@pvs.uva.es) Phone: +34979108424 Office: 208 (building E) Pablo Martín Pinto (pmpinto@pvs.uva.es) Phone: +34979108340 Office: 205 (building E)		
Tutorial hours	See at www.uva.es > Masteres > Título correspondiente > Tutorías		
Department	INSTITUTO UNIVERSITARIO DE INVESTIGACIÓN EN GESTIÓN FORESTAL SOSTENIBLE (iuFOR)		



1. Situation /Relevance of the Course

1.1 Contextualisation

Spanish regulations indicate that in Spain all the university degree must finish with a compulsory thesis. The Master Thesis must be a document where students reflect the knowledge acquired during the program.

1.2 Relation with other subject areas

All the courses included in Program

1.3 Pre-requirements

All the previous courses should be approved

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 specific skills: to design, manage and apply the knowledge acquired in the master program.

3. Aims

The master thesis will help students to:

1. Design, manage and apply techniques related with Forest and Natural Resources Management
2. Present their results in written and oral form.



4. Thematic blocks¹

Block 1:

Work load in ECTS credits:

a. Contextualisation and justification

See course context

b. Learning objectives

See course objectives

c. Content

All the contents studied in the program

d. Method of teaching

A combination of independent work and direct supervision will be used.

e. Work plan

Activities will take place during 2nd quarter of the 2nd year.

f. Assessment

Public Master thesis defense. Grading is between 0 and 10

g. Basic references

h. Complementary references

i. Resources required

j. Timing

THEMATIC BLOCK	ECTS LOAD	EXPECTED PERIOD OF TIME
ONE	30	2 nd Quarter 2 nd Year



5. Didactic methods

Supervision and independent work (field, lab and statistical analysis)

6. Table of student's dedication to the course

ONSITE ACTIVITIES	HOURS	OFFSITE ACTIVITIES	HOURS
Data acquisition and analysis	200	Reviewing concepts	100
Discussions with supervisors	98	Practical work	100
Evaluation	2	Thesis writing	250
Total onsite	300	Total offsite	450

7. Summary table of instruments, procedures and assessment/marketing/grading systems

Public defense of master thesis and written document (100 %)

Course Policies
<ul style="list-style-type: none">Policy on Academic Ethics and Honesty: The University of Valladolid (UVa) regards cheating as a serious academic offence. Anyone caught cheating will automatically receive a 0/10 for the quiz/exam/assignment, and will be reported to the dean. Your responsibility, besides maintaining a high standard of personal honesty, includes taking precautions to prevent others from copying your work. A student's assessed work may be reviewed against electronic source material using computerized detection mechanisms.

8. Final considerations

None