

MASTER

Erasmus mundus en gestión forestal y de recursos naturales en el Mediterráneo / Mediterranean Forestry and Natural Resources Management (MEDFOR)

Plan Code

506

309 **University Management Centre:** E.T.S. DE INGENIERIAS AGRARIAS Y U.G.I. (UNIDAD DE GESTIÓN INTEGRADA) DE PALENCIA

STUDY PROGRAMME

The two-year course consists of a **first study year** that encompasses a) a 42 credits (ECTS) graduate level sub-programme at one of three institutions (Technical University of Lisbon, University of Padova, University of Lleida), b) a 3 credits (ECTS) online at University of Padova, c) a 6 credits (ECTS) online at University of Valladolid, and d) a 9 credits (ECTS) joint Winter School at the University of Valladolid. **The second year** study encompasses two modules: a 30 credits (ECTS) specialisation subprogramme and a 30 credits (ECTS) dissertation plan that are offered by the seven institutions. The students are required to spend either the third or the fourth semester to complete their 30 credits (ECTS) specialisation sub-programme and 30 credits (ECTS) dissertation plan, respectively, at a university other than the one where they completed the first year 42 credits (ECTS) graduate level sub-programme.

FIRST YEAR at the University of Valladolid (9 ECTS Winter school+6 ECTS)

Mediterranean Forestry: The asymmetric impact of Global Change on the Mediterranean Forests

CREDITS	SUBJECT	TYPE	CODE
3	SEMINAR OF MODEL FOREST CONCEPT	Required	53023
3	FOREST BIOLOGICAL THREATS AND CLIMATE CHANGE	Required	53978
3	ANNUAL YOUNG RESEARCHES MEETING	Required	53025
6	INTRODUCTION TO MEDITERRANEAN FORESTRY AND NATURAL RESOURCES	Required	53971

SECOND YEAR at the University of Valladolid (30 credits ECTS + Thesis Work)

Adaptative forestry strategies to provide goods and services while coping with global change challenge

CREDITS	SUBJECT	TYPE	CODE
5	SILVICULTURE UNDER MULTIFUNCTIONAL OBJECTIVES	Optional	53972
4,5	GENETIC RESOURCES CONSERVATION AND MOLECULAR MARKERS	Optional	53373
5	FOREST PEST AND DISEASES	Optional	53974
4,5	GEO-STATISTICAL ANALYSIS	Optional	53975
5	LEARNIG BY DOING IN FORESTRY: NEW TOOLS FOR NEW CHALLENGES	Optional	53976
6	ADAPTIVE FOREST MANAGEMENT FOR THE BIOECONOMY: CASE STUDIES AND RESEARCH PROBLEMS	Optional	53977

Thesis Work

CREDITS	SUBJECT	TYPE	CODE
30	THESIS WORK	Required	53031