

MSc European Forestry

January 2021



MSc Spatial and Ecological modelling in European Forestry SEE-Forestry

The Med Environment

University of Lleida
The School of Agrifood and
Forestry Science and Engineering



Cristina Vega-Garcia





About Lleida...

Airport Lleida Alguaire



Universitat de Lleida



Train Station Lleida- Pyrenees



Fontaine Square La Pau



La Llotja Congress Hall



La Mitjana Park

About Lleida...



- ✓ Located south of the Pyrenees (100 km)
- ✓ Near to Barcelona (150 km)
- ✓ Mediterranean climate
- ✓ Population is 140.000



JAZZ TARDOR
XXV FESTIVAL de JAZZ de LLEIDA



Location

Environmental gradient: From arid steppe lands to alpine high mountains



Universitat de Lleida



Our location is suitable for study and research in the fields of agriculture, stockbreeding, food technology and environmental and forest sciences.



The topographic gradient allows for a great diversity in forest and wildland environments: coastal, grasslands, riparian, shrublands, woodlands, forest:



Universitat de Lleida

EFFC 2018



Forest dominated by deciduous or semideciduous thermophilous species, mainly *Quercus pubescens*



Broadleaved evergreen oak forest (holm and cork oak)



Xerophytic forests dominated by coniferous species (pines, firs, junipers, cypress)



Universitat de Lleida



**History has left an imprint in the Mediterranean forest:
seminatural forests at best, cultural landscapes, high biodiversity**



**Recently developed young
forests challenging for
silviculture**

University of Lleida



- ✓ Founded in 1297
- ✓ 7 Faculties and 2 affiliated centers
- ✓ 4 Centers of technological innovation
- ✓ 30 Scientific-Technological Services
- ✓ +100 Research groups and +800 researchers

- ✓ **11.000 Students**
- ✓ **10 Students/Teacher**



Agrifood and Forestry Science & Engineering School

It's is one of 7
Faculties at the
University of
Lleida (UdL)



THE World University Rankings 2021

- World Ranking: posició 601-800 entre 1.527 universidades
- National Rank: posició 9 entre 50 universidades

THE Impact Rankings 2020

- Ranking: posició 301-400 entre 767 universidades
- SDG 4 Educació de Qualitat: posició 21 entre 676 universidades
- SDG 5 Igualtat de gènere: posició 94 entre 548 universidades
- SDG 7 Energia assequible y no contaminante: posició 201-300 entre 361 universidades
- SDG 10 Reducció de las desigualdades: posició 101-200 entre 459 universidades
- SDG 17 Alianzas para lograr los objetivos: posició 401-600 entre 807 universidades

THE Europe Teaching Ranking 2019

- Posició 151 - 200 entre 258 universidades

THE World University Rankings by Subject 2021

- Arts and Humanities: posició 401-500 entre 565 universidades
- Clinical and Health: posició 601+ entre 856 universidades
- Education: posició 301-400 entre 537 universidades
- Engineering: posició 301-400 entre 1098 universidades
- Life Sciences: posició 401-500 entre 895 universidades
- Social Sciences: posició 401-500 entre 791 universidades

U-Ranking 2020

- Global: 4a posició (juntó con otras 7) entre 70 universidades
- Docencia: 3a posició (juntó con otras 17) entre 70 universidades
- Investigación: 7a posició (juntó con otras 9) entre 70 universidades

✓ The University of Lleida is ranked
65th world's best and Spain's 2nd
best in scientific publications
according to ISI.

✓ Ranking 6th in Spain, 101-150a in
500 within "Agricultural Sciences"

<http://www.shanghairanking.com/Shanghairanking-Subject-Rankings/agricultural-sciences.html>

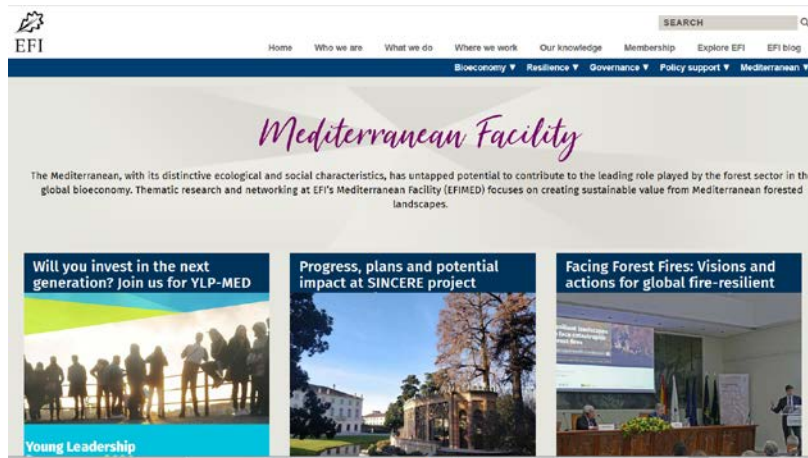
Departments



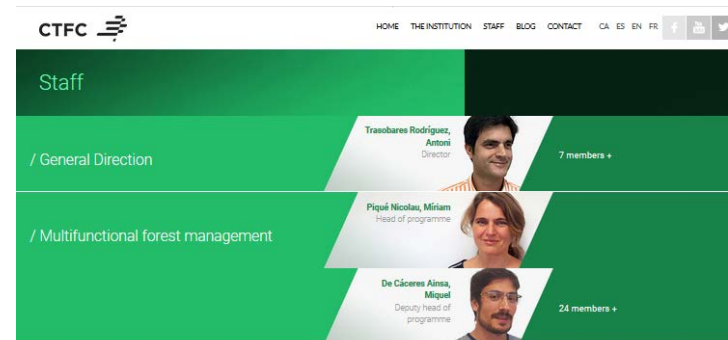
- ✓ Agriculture & **Forest Engineering**
- ✓ Animal Science
- ✓ Chemistry, Mathematics
- ✓ Crop and **Forest Sciences**
- ✓ Environment and Soil Sciences
- ✓ Food Technology
- ✓ Natural Resources Administration and Management
- ✓ Horticulture, Botany and Gardening



Researchers & other collaborating institutions



Associació de Propietaris de l'Alt Empordà
Associació de Propietaris Forestals Berguedà Verd
Diputació de Barcelona
Associació d'Iniciatives Rurals de Catalunya (ARCA)
Associació per la Gestió Forestal de la Baronia de Rialb
Ajuntament de la Baronia de Rialb
Serveis Territorials del DARP
Associació de Propietaris Forestals Serra Miralles-Orpinell
Ajuntament de Vallcebre



Head of group



Casals Tortras, Pere



Coll Mir, Lluís
Forest Functioning & Dynamics



De Cáceres Ainsa, Miquel
Vegetation Modeling



Piqué Nicolau, Miriam
Sustainable forest management



Rovira Castellà, Pere A.
Soils and fertilizers

Researchers / Specialists



Améztegui González, Aitor
Forest Functioning & Dynamics



Beltrán Barba, Mario
Sustainable forest management



Coello Gómez, Jaime
Sustainable forest management



Domènech Jordi, Rüt
Sustainable forest management



García Pausas, Jordi



Taüll Taüll, Marc

Part of the Campus IBERUS of International Excellence

Sede Electrónica Delegaciones

Directorio Español 



CAMPUS DE EXCELENCIA
INTERNACIONAL
DEL VALLE DEL EBRO

Campus Iberus ▾

Investigación ▾

Doctorado ▾

Estudiantes ▾

Internacionalización – Proyectos ▾



Campus Iberus

Our programmes

BSc Degrees

- ✓ Biotechnology
- ✓ Animal Health and Science & Veterinary Sciences
- ✓ Food Science and Technology
- ✓ Agricultural and Food Engineering
- ✓ Forest Engineering

PhD Programmes

- ✓ Agriculture and Food Science and Technology
- ✓ Forests and Environmental Management

<http://www.udl.cat/ca/estudis/doctorat/en/programes-de-doctorat/gestio-forestal-i-del-medi-natural/>

Master Programmes Agr. & Food Science:

- ✓ Agri-Food Systems Research
- ✓ Agronomic Engineering
- ✓ Integrated Pest Management
- ✓ Management and Innovation in the Food Industry
- ✓ Plant Breeding
- ✓ Soil and Water Management
- ✓ Swine Health and Production

Master Programmes Forest Science:

MSc European Forestry-SEE Forestry Erasmus mundus

- ✓ Integrated Planning for Rural Development and Environmental Management
- ✓ Wildland Fire: Science and Management
- ✓ MSc Forest Engineering



Universitat de Lleida

European Forestry in Lleida

Modular programme

Year 1

Module 1 – Professional Knowledge Improvement, 12 ECTS

- Trends in European Forestry, 5 ECTS
- Academic Skills in Forest Sciences, 1.5 ECTS
- Research Methodology in Forest Sciences, 3.5 ECTS
- Global Virtual Seminar, 2 ECTS

Module 2 – Practical perspective and industrial visits, 18 ECTS

- European Forestry Field Course, 8 ECTS
- Applied Period in Forest Institutions, 10 ECTS

Elective Courses, 30 ECTS

Year 2

Module 3 – Specialization within Study Tracks, 30 ECTS, MSc Thesis and Online Thesis Seminar, 30 ECTS

- Track 1: Decision support systems for resource management
- Track 2: Resource management for ecosystem services
- Track 3: Spatial and ecological modelling
- Track 4: Resource economics and policy
- Track 5: Forest silviculture and engineering
- Track +: Global perspective

European Forestry Forum, Graduation Ceremony

The University of Lleida offers three online courses, which our students will be able to choose during the 1st or 2nd academic year:

Online course name	ECTS
111017 Forest dynamics in a global change context: drivers, processes and modelling approaches	5
111018 Stand to Continental Forest Health Management	5
111019 Introduction to Spatial Statistics: Spatial analysis with R	5



Universitat de Lleida

European Forestry in Lleida



List of Tracks:

- Track 1: Decision support systems for resource management (Coordinator AgroParisTech), including Forest Informatics and Precision forestry.
- Track 2: Resource management for ecosystem services (Coordinator: BOKU), including Carbon resource management, Resource efficient bio-resource analysis, Precision forestry.
- Track 3: **Spatial and Ecological modelling (Coordinator: University of Lleida), including Production ecology, and Spatial modelling technology, Natural hazards and risks.**
- Track 4: Resource economics and policy (Coordinator: University of Freiburg), including Applied forest bio-economy, Environmental policy/governance, New bio-materials and Economics of multipurpose forestry.
- Track 5: Silviculture and Engineering in Eastern Europe (Coordinator: TU Brasov developed during the first 2 years).
- Track +: Global perspective (a standard track 1, 2, 3 or 4 in Europe + additional studies with global Associate Partners in Canada, China, or Brazil).

European Forestry in Lleida

List of Elective Courses SEE Forestry:



Groups	Code	Course name	ECTS
Methods and tools in spatial analysis and ecological modelling (27 ECTS)	111001	ST in Mapping and Monitoring Forest Natural Resources	3
	111002	ST in Spatial Statistics	5
	111003	ST in Methods in Hazard Analysis and Risk Assessment	3
	111004	ST in Global Environmental Change and invasive species	3
	111005	ST in Precision Forestry	3
	111006	ST in Multi-Scale Forest Dynamics Models	5
	111022	ST in Data management and visualization with R	5
Understanding Spatio-Temporal ecological processes (23 ECTS)	111007	ST in The Earth system in a time of change	5
	111008	ST in Landscape Ecology and Biological Connectivity	5
	111009	ST in Biodiversity and Ecology	5
	111010	ST in Disturbance Ecology and Forest Health	5
	111021	ST in Molecular forest ecology: from genes to management	3
Multi-Scale Management of Natural Resources (20 ECTS)	111011	ST in Resource Management and Planning for Ecosystem Services	5
	111012	ST in Decision Support Systems for Resource Management	3
	111013	ST in Forest Research & Development	3
	111014	ST in Bio-economy and Principles of Environmental sustainability	3
	111015	ST in Markets and Payments for Ecosystem Services	3
	111016	ST in European Resource Economics and Policy	3

European Forestry in Lleida



List of Elective Courses SEE Forestry:

http://www.europeanforestry.udl.cat/export/sites/EuropeanForestry/.content/documents/pla_estudis/pla_estudis-2019.pdf

These courses are designated as Special Topics (ST). Contents may be adapted to the needs of the students according to their academic goals and the Master Thesis topic. Instructors and contents may vary within the scientific limits of a Special Topic field yearly.



Universitat de Lleida

EF Thesis in Lleida



- ✓ Potential for agro-forestry alley-cropping with valuable broadleaves in Central Catalonia
- ✓ Road metrics and fuels to optimize forest fire control
- ✓ Adult sampling and larva rearing of the cork oak pest *Coraebus undatus* (Coleoptera: Buprestidae)
- ✓ An analysis of wildlife suppression resources in 1998-2008 in Spain
- ✓ Assessing post-fire regeneration in a Mediterranean mixed forest using LIDAR technology and Artificial Neural Networks
- ✓ On the relationship between wildfires and reforestation in 1998-2008 in Spain
- ✓ Soil erosion modeling in an agro-forested catchment of NE Spain affected by gullying using SWAT
- ✓ A mobile terrestrial laser scanning application for characterizing Mediterranean vegetation structure along forest roads.
- ✓ Modelling nutrient cycling and *Pinus radiata* (D. Dau) growth under various management systems
- ✓ Genetic variation in water extraction patterns among populations of Aleppo pine: contributing sources to water consumption under common garden conditions in Eastern Spain
- ✓ Soil organic carbon dynamics after grassland abandonment in Alpine and Mediterranean mountains in North- Eastern Spain
- ✓ Decay fungi related to "Roig" red stain of *Castanea sativa* in Catalonia - A qualitative assessment of the fungi associated with the notorious Roig.
- ✓ Analysis of hydrologic regime and land cover change in a "paired watershed" system
- ✓ Dead wood structures and tree microhabitats in *Pinus nigra* forests of varying management histories in Catalonia
- ✓ Comparison of sustainable forest management on the VPA and FSC standard in Cameroon

Recent topics

2019

- ✓ Spatial prioritization of management zones within protected areas for integration of competing objectives
- ✓ Modeling the influence of eucalypt plantations on wildfire occurrence and propagation in western Brazil
- ✓ Endophytic community responses associated with Diplodia shoot blight on four Pinus spp. in NW Spain
- ✓ Estimation of carbon stock and carbon sequestration of community forest in Siwalik region of Nepal
- ✓ The relationship between price and forest stands characteristics: a case study in a Romanian private company

2020

- ✓ Point Cloud Based Algorithm for Individual Tree Detection
- ✓ Analysis of the management interventions for forest fire prevention in “ZAP” (Zones d’Actuació Prioritària) of Province of Barcelona
- ✓ Planning evacuation routes for wildfires in Central Catalonia by analysing transport networks under extreme fire behavior.

Thesis output/format

Article

Full-text available

Modeling the Influence of Eucalypt Plantation on Wildfire Occurrence in the Brazilian Savanna Biome

September 2019 · Forests 10(10):844

DOI: [10.3390/f10100844](https://doi.org/10.3390/f10100844)

License · [CC BY](#)

Project:
western



Luiz

Article

Full-text available

Lessons Learned from Arson Wildfire Incidence in Reforestations and Natural Stands in Spain

March 2019 · Forests 10(3):229

DOI: [10.3390/f10030229](https://doi.org/10.3390/f10030229)

License · [CC BY](#)

Project: [MSc European Forestry Erasmus mundus-SEE Forestry](#)



Emmanuel Da Ponte Canova ·



Sergi Costafreda-Aumedes ·



Cristina Vega-Garcia

European Forestry in Lleida



Universitat de Lleida

Student Support (ORI & Assistant), Iris Monfort:

- ✓ Scholarships for self-paying (2000 €),
- ✓ Funding for conferences and thesis-related needs
- ✓ 2 Residences & private flats ((150)200-350€/ month)
- ✓ Welcome week and cultural orientation, Sports Club
- ✓ Semester: mid-September-January; Feb-June (Sep)
- ✓ Thesis deadline 30th September but we aim for JUNE
- ✓ Free Languages Courses at the Lang. Institute-UdL



Sept 2020



HOME / FLATS

Flats

La Vila de Lleida consists of 150 apartments of different types for 1 or 2 people. All the flats come complete with the following:

- Fully equipped bathroom
- Fully equipped kitchen and vitro-ceramic hotplate
- Microwave
- Fridge
- Hot water heater
- Desk and chairs
- Dining room table and chairs
- Wardrobe and shelving
- Phone and TV jack
- Free internet connection by RJ-45 connector
- Air- conditioning
- Central heating
- Individual electricity and water meter
- Bed 200×90cms (single bed size)

TOUR ONLINE!

All the flats have outside views and are equipped ready for you to move in.



Tipos de viviendas



Habitación doble



Habitación individual



Dos habitaciones individuales



Adaptados de una habitación

Imágenes



More info:

Cristina Vega-Garcia, cristina.vega@udl.es

Jorge Alcázar, jorge.alcazar@udl.es



Universitat de Lleida

Thanks!!!



@ETSEA_UdL



ETSEA

