| Teaching Guide | | | | | |
|----------------------------|---|--------|-----------------|--|--|
| Course | MULTIFUNCIONAL SILVICULTURE / Silviculture under multifunctional objectives | | | | |
| Degree | MASTER ERASMUS MUNDUS, MEDFOR | | | | |
| Plan | MASTER ERASMUS MUNDUS, MEDFOR/ DATAFOREST | Code | 53026/ 54281 | | |
| Period | 1 ST PERIOD | Туре | compulsory | | |
| Level | MASTER | Course | | | |
| ECTS Credits | 6 | | | | |
| Language | ENGLISH | | | | |
| Professor/s | José A. Reque Kilchenmann http://sostenible.palencia.uva.es/users/requekch Pablo Martín-Pinto http://sostenible.palencia.uva.es/users/pmpinto Juan Andrés Oria-de-Rueda Salgueiro http://sostenible.palencia.uva.es/users/oriaderueda | | | | |
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| Department | PLANT PRODUCTION & FOREST RESOURCES | | | | |
| revision | june 15th, 2024 | | | | |

GENERAL SCOPE

The subject focuses on multifunctional silviculture understood under a broad point of view. That is, silviculture focused on several complementary purposes. The subject is centered in the silvicultural systems and diagnosis, silvicultural treatments, risk management with special highlight in wildfires and erosion, regeneration, climate change and applied mycology. The students will participate actively in the diagnosis of special study cases and present the basis of a silviculture management program for a special case.

GENERAL OBJECTIVES



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- 1) Stand assessment and typing for multipurpose forestry. Silvicultural diagnosis (1 ects). In this unit, the students will learn to manage full ecological information needed to prepare an adequate silvicultural diagnosis.
- 2) Silvicultural strategies for sustainable forest management (biodiversity, recreation, health and vitality, non woody products (other than mushrooms), protective forestry, etc.) (1 ects)
- 3) Silviculture and biodiversity (1,5 Ects)

Main effects and impacts of the silvicultural systems and treatment on biodiversity. Forestry strategies for biodiversity conservation.

3) Forest mycology (1,5 ects). Under the context studied in the unit 2, the students will get a deeper knowledge on big data bases on fungal diversity and production. The students will learn about the actual national and international data bases from national and international mycology research groups. The students will be able to analyze the main socio economic and ecological implications from these data. Modelling based on these data will be also studied based on study cases.

PROGRAMME TOPICS

- 1. Forest and stand diagnosis
- 2. Silvicultural systems
- 3. Silvicultural treatments
 - a. Regeneration
 - b. Tending
- 4. Silviculture and Wildfire
 - a. Ecology
 - b. Fire prevention
- 5. Silviculture and biodiversity
- 6. Forest mycology
 - a. General concepts
 - b. Research networking
 - c. Main databases
 - d. Case studies in Mediterranean mycosilviculture



ASSESSMENT and GRADING

- ➤ Course requirements include participation in the classes (40%), presentation of the silviculture project (40%), and final exam (20%).
- > Active participation in classes will be compulsory.

| TEACHING METHODS & WORK PLAN | | | | | |
|------------------------------|----|--------------------|----|--|--|
| Activities | | Personal work | | | |
| Theory | 20 | Reviewing concepts | 30 | | |
| Labs and travels | 40 | Practical work | 60 | | |
| TOTAL | 60 | TOTAL | 90 | | |

Theoretical Classes:

- Stand and forest
- Stand dynamics
- Silvicultural diagnosis
- Even aged forest, Unevenaged forest
- Coppice and coppice with standards forests
- Silvipastoral forests
- Silvicultural treatments
 - o Regeneration
 - o Tending
- Forest risks in Mediterranean forests
- Forest fires
- Fire ecology and behavior
- Fire prevention
- Adding value in forests
- Silviculture focused on fire prevention
- Analyzing specific strategies in high susceptible areas
- General concepts on applied mycology
- Main research groups at European scale and networking/research projects
- Main databases. Structure and analysis
- Case studies in Mediterranean mycosilviculture

Practical Classes:

- Laboratory classes to understand prescribed fire behavior.
- Technical fieldtrip to analyze real selvicultural treatments to reduce fire effects.





• Technical fieldtrip to research permanent net-plots on fungal diversity and production.

Personal work:

- Reviewing concepts
- Personal oral presentation and poster

ABILITIES TO BE DEVELOPPED

GENERAL ABILITIES:

- > To be able to work in cross-disciplinary and multi-ethnic groups
- > To develop interpersonal relations, recognizing and appreciating other cultures and habitats as well as diversity and multiculturalism
- ➤ To know and apply knowledges in practice, analyzing, summarizing, organizing & planning

SPECIFIC ABILITIES

- To give scientific knowledge from different fields that allow to face challenges and specific needs of silviculture in forests
- To develop and design silviculture strategies focused on wild fire prevention in high susceptible forests.

TEACHING RESOURCES

- NOTICE: Specific updated resources for each section will be available weekly on UVA-Moodle platform
- www.silviweb. Wikispaces.com
- www.fire.org

Professor's Curriculum vitae

José A. Reque Kilchenmann

http://sostenible.palencia.uva.es/users/requekch

Pablo Martín-Pinto

http://sostenible.palencia.uva.es/users/pmpinto

Juan Andrés Oria-de-Rueda Salgueiro

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ADENDUM TO THE TEACHING GUIDE

Programe topics

Programe topics are in accordance with those of the ordinary teaching guide

Didactic methods and methodological principles

The class program will be in accordance with the academic calendar of the ordinary course.

The presential clases will be substituded by sincronic telematic courses (videoconference) or asincronic clases. In the case of asincronic courses the didactic materials will be published in the learning platform under labels indicating the day and topic of the lecture.

All the assignments will be posted and uploaded on the learning platform.

The field courses will be substituted by virtual tours.

Working plan

The working plan is in accordance with plan of the ordinary teaching guide

Grading system and grading characteristics

The grading system is in accordance with system of the ordinary teaching guide

GRADING

Grading criteria:

- CONTINUOUS ASSESSMENT: 60%
- FIELD PRACTICES AND CLASS PARTICIPATION: 20%
- FINAL EXAM: 20%

In each part a minimum grade of 4 (over 10) is required in order to pass the course

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