

MSc on "Forestry and Environmental Sciences"
Laurea Magistrale in "Scienze Forestali e Ambientali" (CLASSE LM-73)

List of courses activated - 2020/21 (full english)

Code	Subjects titles	Credits (ECTS)	Total supervised hours	Semester*	Principal Lecturer
16365	Forest biotechnology	6	48	1 st	Kuzminsky
17930	Forest economics and policy	6	48	1 st	Carbone F.
17926	Forest ecophysiology	6	48	1 st	De Angelis
118558	Forest genetics	6	48	1 st	Ciaffi
17700	Forest management planning	7	56	1 st	Portoghesi
16343	Forest tree cropping	6	48	1 st	Sabatti
17927	Monitoring soil quality	6	48	1 st	Moscattelli
118981	Monitoring Terrestrial Ecosystems Carbon Cycle (ICOS)	6	48	1 st	Papale
118546	Phytotechnologies to protect water and soil in urban areas	6	48	1 st	De Angelis
118982	Remote sensing in forest resource management	6	48	1 st	Barbati
17123	Soil pollution and monitoring	6	48	1 st	De Cesare
17125	Urban forestry	6	48	1 st	Valentini R
17703	Vertebrates of forest ecosystems	6	48	1 st	Zapparoli
17929	Applied hydrology	6	48	2 nd	Grimaldi
New	Forest fire management	6	48	2 nd	P. Corona
118983	Invasive forest pathogens and global changes	6	48	2 nd	Vannini
118985	Management of forests and agroforest soils	6	48	2 nd	Chiti T.
118553	Monitoring Ecosystem Services	6	48	2 nd	R. Valentini
118555	Propagation of plants and pathogens control	6	48	2 nd	Kuzminsky /Vettraino
118556	Silviculture of Mediterranean and temperate forests	6	48	2 nd	Sabatti
118984	Technical english language	4	40	2 nd	*
118547	Trees and plants to improve air quality of urban areas	6	48	2 nd	*
17126	Urban hydrology	6	48	2 nd	Grimaldi
118550	Wood-based biocomposites	6	48	2 nd	Romagnoli

* calendar of supervised class activities (semesters)

1st from September 28th 2020 to January 15th 2021

2nd from March 1st to June 11th 2020

Exams sessions

winter from January 18th to February 26th 2021

summer from June 14th to July 30th 2021

autumn from August 30th to September 24th 2021

DIBAF Forestry & Environment - ERASMUS Contact

Prof. Paolo De Angelis (pda@unitus.it)