

UNIVERSITÀ DEGLI STUDI DI PALERMO

DEPARTMENT	Scienze Agrarie, Alimentari e Forestali	
ACADEMIC YEAR	2018/2019	
MASTER'S DEGREE (MSC)	AGRICULTURAL PRODUCTIONS AND TECHNOLOGIES	
INTEGRATED COURSE	ORNAMENTAL PLANTS-URBAN ENVIRONMENT INTERACTION - INTEGRATED COURSE	
CODE	12570	
MODULES	Yes	
NUMBER OF MODULES	2	
SCIENTIFIC SECTOR(S)	AGR/03, AGR/02	
HEAD PROFESSOR(S)	TUTTOLOMONDOProfessore OrdinarioUniv. di PALERMOTERESA	
OTHER PROFESSOR(S)	MOTISI ANTONIO Professore Ordinario Univ. di PALERMO	
	TUTTOLOMONDO Professore Ordinario Univ. di PALERMO TERESA	
CREDITS	12	
PROPAEDEUTICAL SUBJECTS		
MUTUALIZATION		
YEAR	1	
TERM (SEMESTER)	2° semester	
ATTENDANCE	Not mandatory	
EVALUATION	Out of 30	
TEACHER OFFICE HOURS	MOTISI ANTONIO	
	Monday 8:00 14:00 Studio Prof. Motisi presso il Dipartimento SAAF	
	Wednesday 11:00 13:00 Sede CdL Viticoltura ed Enologia	
	Thursday 09:00 12:00 Sede CdL Viticoltura ed Enologia	
	TUTTOLOMONDO TERESA	
	Tuesday 12:00 14:00 Stanza docente, Edificio 4, ingresso L, secondo piano.	
	Thursday 12:00 14:00 Stanza docente, Edificio 4, ingresso L, secondo piano.	

PREREQUISITES	The dynamics of ecophysiological processes of vegetation in relation to environmental variables and their role on urban microclimate are central to this course. Knowledge requirements consist of basic courses of mathematics, physics, inorganic and organic chemistry, botany (morphology and physiology), biochemistry, agronomy and crop ecology and fundamental concepts of plant genetics.
LEARNING OUTCOMES	Knowledge and understanding Knowledge of ecological factors and their influence on herbaceous and woody plants in the urban environment. Knowledge of the effects of urban environment on sites climatology. Knowledge of main climatic types prevailing in the urban environment. Knowledge of the most pressing management issues of urban vegetation in relation to ecological factors. Applying knowledge and understanding Competences in the evaluation of environmental requirements aiming to the choice of the suitable species to adopt in the urban environment. Competences in the usage of ornamental plants, isolated or in communities, aiming to the mitigation of urban microclimate. Competences on urban vegetation management techniques in relation the environment. Making judgements Analysis capabilities on plant-environment relations both of individual plants and grouped in communities (parks, urban forests, urban gardens) Ability to formulate and apply urban vegetation management criteria in relation to environmental variables for the mitigation of urban microclimate through the use of vegetation. Communication Ability to express and formulate hypotheses and projects and to support the adoption of plant species suitable to affect/mitigate the urban microclimate. Learning skills Ability to gather relevant information and data on urban environment. Knowledge of reputable sources of information and environmental data at the urban landscape level. Ability to search and acquire fundamental environmental
ASSESSMENT METHODS	variables and usage of information and knowledge support systems. Oral exam consists of a colloquium aiming to ascertain the level of competences and knowledge acquired within the course. Final assessment will be based on the average of marks awarded for the two modules. The highest score (30 with honours) will be awarded to the student who has a high assessment capacity, excellent skills in the application of the knowledge gained on the course through examples and/or models, excellent capacity to provide solutions to the main problematic issues and to an excellent command of technical language. The lowest score (18) will be awarded to the student who proves to have a low assessment capacity, poor ability to put into practice the knowledge gained on the course through examples and/or models, poor ability to provide solutions to the main problematic areas and poor use of technical language. Exam questions will aim to assess: a) knowledge acquired, b) ability to elaborate on course subjects, c) ability to adequately express with a good degree of synthesis and effectiveness. In detail, oral assessment will be performed as follows: a) knowledge and comprehension acquired within the course subjects will be assessed within at least one of the following scopes: b1) ability to express autonomous reasoning about the interactions between urban environment and vegetation; b2) overall comprehension of their role within the discipline and ability to mitigate urban microclimate through the use of vegetation; b3) elaborate a general framework integrating course contents within a real-world example, with particular reference to the analysis of urban systems in relation to the environmental, socio-economic and cultural context. c) evaluation of communication skills will give a minimum grading when the student is able communicate with the specific language of the professional field but not in a fully structured expression. Maximum evaluation will be given when a full control of the field-specific language will be shown together
TEACHING METHODS	Classroom lectures, practical sessions and field trips.

MODULE TREE PLANTS IN THE URBAN ECOSYSTEM

Prof. ANTONIO MOTISI

SUGGESTED BIBLIOGRAPHY

 -Bettini V. Ecologia urbana. L'uomo e la citta. UTET, 2004..

 -Hruska K. Ecologia urbana. Cuen, 2000.

 -Fuligni P. & Rognini P. Manuale di ecologia urbana e sociale. Franco Angeli, 2005.

 -Gisotti G. Ambiente urbano. Introduzione all'ecologia urbana. Dario Flaccovio editore, 2007.

 AMBIT
 50544-Discipline della produzione

 INDIVIDUAL STUDY (Hrs)
 90

 COURSE ACTIVITY (Hrs)
 60

EDUCATIONAL OBJECTIVES OF THE MODULE

The module aims to provide students with knowledge both on the effect of environmental factors on woody plants on changes induced by woody plants on local environmental parameters of the urban climate. Starting from the climatological features that characterize the urban environment will be taken into consideration the effects on the smoothness of the physiological processes of trees by analyzing the consequences on the survival, growth and plant phenology. Such knowledge will be used for the formulation of management and evaluation techniques both of isolated trees or trees of urban parks. A further objective of the course is to impart knowledge on the use of woody plants, isolated or in trees, for the modification of local climatic factors and effects analysis on the parameters that characterize the well being of human confort

SYLLABUS

Hrs	Frontal teaching
4	Climate and woody plants in the urban environment and effects on physiology of woody plants
4	Trees in urban environments and relationships with environmental factors. Heat islands and buildings exposures. Trees confinement
6	The most important environmental factors: temperature, wind, water, solar radiation, the antropic factor and protection techniques.
4	Soils in urban environment and its effect on root systems
6	How trees modify the urban environment: isolated trees and local climate
2	Trees and human well-being
6	trees and pollution factors; trees in polluted sites
6	Urban hortioculture and forestry
4	Climate and phenology of evergreens and deciduous woody trees
Hrs	Practice
18	Filed excursions. Modelling.

MODULE HERBACEOUS PLANTS IN THE URBAN ECOSYSTEM

Prof.ssa TERESA TUTTOLOMONDO

SUGGESTED BIBLIOGRAPHY

 Bettini V. Ecologia urbana. L'uomo e la citta. UTET, 2004.

 Hruska K. Ecologia urbana. Cuen, 2000.

 Fuligni P. & Rognini P. Manuale di ecologia urbana e sociale. Franco Angeli, 2005.

 Gisotti G. Ambiente urbano. Introduzione all'ecologia urbana. Dario Flaccovio editore, 2007.

 Appunti delle lezioni

 AMBIT
 50544-Discipline della produzione

 INDIVIDUAL STUDY (Hrs)
 90

 COURSE ACTIVITY (Hrs)
 60

 EDUCATIONAL OBJECTIVES OF THE MODULE

Module 1 seeks to provide the student with the skills needed to analyse the complex interaction between the urban environment and herbaceous plant species using an approach which encompasses both 'ecological' and 'sociological' features. The first part of the course will examine the main aspects of the urban ecosystem, providing an overview on climate, soil and water characteristics of the ecosystem. The second part will focus on the main herbaceous species and their characteristics, examining their production systems and their use in the urban environment (parks, streets, gardens and flowerbeds etc.). Particular attention will be given to the interaction between these plant organisms, anthropic activity and the physical environment. The course will deal with the main environmental and ecological functions provided by the use of these species in built-up areas. This will be accompanied by a brief description of some of these species used as bioindicators, in order to identify changes in the ecological conditions of urban areas regarding pollution.

SYLLABUS

Hrs	Frontal teaching
1	Introduction to the module.
5	Urban climate: status and dynamics of the atmospheric environment of the city.
4	Soils within the urban and periurban environment.
6	Urban waters: characteristics, hydrological cycle, usage of urban waste-waters.
6	Urban flora and vegetation: an ecological approach to the study of herbaceous species.
10	Criteria od adoption herbaceous species on the basis of site characteristics (walking areas, roadsides, urban meadows, bushes) and their peculiarities and ornamental usage.
5	Main cultural techniques for the management of herbaceous plants in the urban environment.
2	The recreational, functional and social role of urban green.
2	Urban pollution: definitions and classification.
2	Plant species as environmental bio-indicators.
3	Role of herbaceous species in the city: effects on man and on the environment.
Hrs	Practice
4	Recognition of most important herbaceous species adoptet in the Mediterranean environment.
10	Field trips: visits to specialized nurseries, urban parks and gardens.