

UNIVERSITÀ DEGLI STUDI DI PALERMO

DEPARTMENT	Scienze Agrarie, Alimentari e Forestali
ACADEMIC YEAR	2021/2022
BACHELOR'S DEGREE (BSC)	FORESTRY AND ENVIRONMENTAL SCIENCES
SUBJECT	GENERAL ARBORICULTURE
TYPE OF EDUCATIONAL ACTIVITY	В
AMBIT	50125-Discipline della produzione vegetale
CODE	01395
SCIENTIFIC SECTOR(S)	AGR/03
HEAD PROFESSOR(S)	LO BIANCO RICCARDO Professore Ordinario Univ. di PALERMO
OTHER PROFESSOR(S)	
CREDITS	8
INDIVIDUAL STUDY (Hrs)	132
COURSE ACTIVITY (Hrs)	68
PROPAEDEUTICAL SUBJECTS	
MUTUALIZATION	
YEAR	2
TERM (SEMESTER)	2° semester
ATTENDANCE	Not mandatory
EVALUATION	Out of 30
TEACHER OFFICE HOURS	LO BIANCO RICCARDO
	Monday 11:00 13:00 Dipartimento SAAF, edificio 4, ingresso H, studio 32. Ricevimento a distanza o in presenza su appuntamento via email.
	Wednesday 11:00 13:00 Dipartimento SAAF, edificio 4, ingresso H, studio 32. Ricevimento a distanza o in presenza su appuntamento via email.

Knowledge of main plant biology concepts, including cell structure and tissue organization into plant organs. Basic knowledge of physics and biophysics.
Knowledge and comprehension: acquiring the scientific bases and fundamental cultural techniques of tree crops for production of wood biomass and/or fruit. Ability to use the specific language. Identification of cultivation goals of tree plantings and the ability to choose the appropriate techniques. Applying knowledge and understanding: ability to analyze the characteristics and cultivation needs for a tree planting. Ability to evaluate the different relationships among the components of a tree planting system and the possibilities of applying specific management techniques. Making judgments: ability to assess the implications and results of proposed management activities. Be able to assess their own mistakes in the technical and cultivation choices as well as the performance of the tree planting as compared to the expected performance, and reformulate management activities accordingly. Communication skills: ability to support the importance and highlight the economic and environmental impact of farming operations also to a non-expert audience; ability to instruct tree growers with the most appropriate technical options for the design and management of tree plantings for production of wood biomass and/or fruit. Learning skills: ability to acquire updated information by reading scientific and technical publications related to the tree crop industry. Ability to attend both second-level degree courses and industry-related seminars.
 Two semi-structured tests, a midterm and a final, on the smartphone/PC. Their structure includes: a) a comprehensive set of closed questions (matching and multiple choice); b) open questions that meet predetermined correction criteria. The test structure helps determine the score to be assigned to each question depending on the correct, incorrect or missing answer, at the time of its construction. 2) An oral exam in addition (optional) or in place of the two smartphone/PC tests. In the first case, the students must answer specific questions on covered subjects in a similar form to the smartphone/PC tests and the exam aims to improve the evaluation acquired with the smartphone/PC tests. In the second case, the students must answer at least two / three questions posed orally, on all topics covered in class, with reference to the recommended text books. Final assessment aims to evaluate whether the student has knowledge and understanding of the topics, has acquired interpretative skills and independence of judgment in real cases. Evaluation is presented in scores out of 30 with a minimum score of 18 for passing, according to the following table: - sufficient/basic knowledge and ability to connect, apply and analyze covered topics (score 18-21) - fair/intermediate knowledge and ability to connect, apply and analyze covered topics (score 22-25) - good/high knowledge and ability to connect, apply and analyze covered topics (score 26-28) excellent/advanced knowledge and ability to connect, apply and analyze covered topics (score 29-30L)
The educational goal is to train students on morpho-functional and technical principles for the cultivation of tree crops in general with practical examples of wood biomass and fruit production. Particular emphasis will be dedicated to the relationships between genotype and environment. The information needed to analyze the relationships among the individual components of the tree planting system and to evaluate the responses to selected cultural practices will also be provided.
Class lectures using powerpoint presentations organized in text slides, diagrams, photos and videos. Increasing participation by inducing conversations and real case solving. Weekly exercises using smartphone quizzes. Field visits for the identification and development of topics covered in class.
Sansavini et al. 2012. Arboricoltura Generale. Patron Editore, Bologna. ISBN-10: 8855531891; ISBN-13: 978-8855531894 Materiale didattico fornito dal docente.

SYLLABUS

Hrs	Frontal teaching
6	Tree morphology: below- and above-ground structures
6	Tree functioning: water and light relations, gas exchanges and carbon partitioning; source-sink relations.
8	Annual and life cycle: juvenility, bud dormancy, chilling requirement, bud-break
8	Fruiting cycle: flower induction and differentiation; pollination, fertilization, flower anomalies, fruit set. Alternate bearing; fruit growth and ripening
10	Propagation: tree reproduction and multiplication. Structure of a plant nursery.
10	Tree planting systems: choosing the site, plant material, spacings and training forms. Cultural practices and management systems with comparative examples of fruit, wood and biomass production systems.

Hrs	Others
	Smartphone quizzes in class at the end of each covered topic. Recognition of the main above-ground tree structures, examples of pruning and training forms in the field.