
ACADEMIC YEAR: 2016-2017

COURSE: General Botany and Forestry

TYPE OF EDUCATIONAL ACTIVITY: Basic

TEACHER: Simonetta Fascetti

e-mail: simonetta.fascetti@unibas.it

website:

phone: +39 0971 205587

mobile (optional):

Language: Italian

ECTS: (lessons e
tutorials/practice) 12
(8 frontal lectures; 4
practice)

n. of hours: (lessons e
tutorials/practice) 120 (80
frontal lectures; 40
practice)

Campus: Potenza
Dept./School: SAFE
Program: Forest and
Environmental Sciences
Program:

Semester: II

EDUCATIONAL GOALS AND EXPECTED LEARNING OUTCOMES

Main objectives: learning about General Botany, Sistematic Botany and Forest Botany

Vegetal citology, morphology, anatomy, istology and physiology ; vegetal reproduction and main characteristic about the vascular and forestal flora

PRE-REQUIREMENTS

Basic knowledges about Physic, Chemistry and Genetic

SYLLABUS

TEACHING METHODS

Theoretical lessons, Classroom tutorials, Laboratory tutorials.

EVALUATION METHODS

Intermediate verification, Oral examination

TEXTBOOKS AND ON-LINE EDUCATIONAL MATERIAL

- Biologia delle piante di Raven Evert Ray F.; Eichhorn Susan E. , Ed. Zanichelli
- Botanica generale e biodiversità vegetale, Pasqua Gabriella; Abbate Giovanna; Forni Cinzia , ed. Piccin, Nuova Libreria
- Botanica forestale vol.1 e 2 , , Romano Gellini e paolo Grossoni, CEDAM ed.

INTERACTION WITH STUDENTS

Direct methods through reception in university study (1st floor Safe-laboratories, plexus M. Roman, Power - days: Tuesday from 9:00 to 11:00); distance communication via phone and email.

EXAMINATION SESSIONS (TENTATIVE)¹

Tuesday of the second week of each month (except August). See from time to time on the website of the register on-line reservations.

EVALUATION BOARD

Prof.ssa Simonetta FASCETTI

Prof. Leonardo ROSATI

Dott. Carmine COLACINO

¹ Subject to possible changes: check the web site of the Teacher or the Department/School for updates.



**SCUOLA DI SCIENZE
AGRARIE, FORESTALI,
ALIMENTARI
ED AMBIENTALI**

SEMINARS BY EXTERNAL EXPERTS YES NO

FURTHER INFORMATION
