## SUSTAINABLE MANAGEMENT OF FORESTS AND GREEN SPACES

BACHELOR'S DEGREE

Department of Agriculture and Forest Sciences

unitusorienta.unitus.it



## SUSTAINABLE MANAGEMENT OF FORESTS AND GREEN SPACES

BACHELOR'S DEGREE

The BA degree course in **Sustainable management of forests and urban green space** focuses on natural and urban forest systems.

Students will learn the multifunctional role of forests in both natural and urban environment and their related ecosystem services. Alongside topics on sustainable forest management and urban and peri-urban green design, students will also learn fundamental subjects useful for their continuation of studies.

The interdisciplinary approach used when analysing real study cases during the annual practical workshops is one of the key points of the course.

The degree course counts two curricula which allow students to deepen some specific topics.

**Curriculum "Forest systems and management of protected areas"** It deals with sustainable management of forest systems and biodiversity and natural capital conservation with specific attention to protected areas.

Curriculum "Management of urban and periurban green systems" is mainly focused on the design and management of urban green spaces and infrastructures, valued for their multiple functions: microclimate control, biodiversity conservation, stormwater management, recreational functions, etc.

INFO AND CONTACTS unitusorienta.unitus.it



L-25 Scienze e Tecnologie Agrarie e Forestali

> Years: **3** ECTS: **180**

Department of Agriculture and Forest Science

Student's Office Tel. 0761 357286 dafne@unitus.it