## **COASTAL AND MARINE BIOLOGY AND ECOLOGY (LM51)**

(Lecce - Università degli Studi)

### **Teaching PLANT BIODIVERSITY**

**Teaching in italian** PLANT BIODIVERSITY

**Teaching PLANT BIODIVERSITY** 

Language INGLESE

Course year 1

SSD code BIO/02

**Curriculum** Curriculum E-Biodiversity

and Ecosystem Sciences

Reference course COASTAL AND MARINE BIOLOGY AND ECOLOGY Course type Laurea Magistrale

**Location** Lecce

Credits 6.0

Semester Secondo-Semestre

**Teaching hours** Ore-Attivita-frontale:

Exam type Orale

For enrolled in 2021/2022

**Assessment** Voto-Finale

Taught in 2021/2022

Course timetable

https://easyroom.unisalento.it/Orario

# BRIEF COURSE DESCRIPTION

GenCod A006028

Owner professor Vincenzo

The course is borrowed from the first part of course of BIODIVERSITY OF COASTAL AND MARINE VEGETATION

The course covers the following topics.

- 1. Coastal environment
- 2. Flora of coastal dune
- 3. Flora of rocky coast
- 4. Flora of coastal cliff
- 5. Multivariate analysis of data
- 6. Data transformation
- 7. Similarity and distance functions
- 8. Classification methods
- 9. Ordination methods
- 10. Software GINKGO

#### REQUIREMENTS

Knowledge about plant taxonony and general concepts of ecology and statistics

#### **COURSE AIMS**

The course achieves the following objectives

- 1. To provide students with general information about coastal plants
- 2. To be able to identify coastal plants
- 3. To be able to collect and sample data about costal vegetation
- 4. To introduce students to the use of a multivariate analysis software (GINKGO produced by the Department of Vegetal Biology, University of Barcelona)
  - 5. To analyse collected data about coastal vegetation by a multivariate approach



#### **TEACHING METHODOLOGY**

This is a lecture-lab course in which topics are presented by the teacher in classroom, laboratory and on the field. Field trips to gather plant specimens and data on spatial pattern of vegetation in coastal ecosystems and computer labs are very important to acquire a knowledge and technical abilities based on collaborative and cooperative learning. Indeed students interact with each other and the teacher during the instructional sessions.

#### **ASSESSMENT TYPE**

By student group presentation on topics related to the course and testing the ability of single student to use the multivariate analysis software

#### REFERENCE TEXT BOOKS

Notes of lectures (aivalable on Microsoft Teams) Further reading

Orlóci, L., 2013. *Multivariate analysis in vegetation research*. Springer.

Orlóci, L., Kenkel, N.C. and Orlóci, M., 1987. Data analysis in population and community ecology. Department of Plant Sciences, the University of Western Ontario, London, Canada

Pielou, E.C., 1984. *The interpretation of ecological data: a primer on classification and ordination.* John Wiley & Sons.

Wildi, O., 2017. Data analysis in vegetation ecology. Cabi.

