COASTAL AND MARINE BIOLOGY AND ECOLOGY (LM51)

(Lecce - Università degli Studi)

Teaching LIFE CYCLES

Owner professor Adriana GIANGRANDE

Teaching in italian LIFE CYCLES C

Course year 1

Teaching LIFE CYCLES

Language ENGLISH

SSD code BIO/05

Curriculum PERCORSO COMUNE

GenCod A005043

Reference course COASTAL AND MARINE BIOLOGY AND ECOLOGY

Course type Laurea Magistrale Location Lecce

Credits 5.0

Semester First Semester

Teaching hours Front activity hours:

44.0

Exam type

For enrolled in 2018/2019

Assessment

Taught in 2018/2019

Course timetable

https://easyroom.unisalento.it/Orario

FULL SYLLABUS

Description of complex life cycle in Marine invertebrates

Larval diversity in: Basal metazoa, Bilaterian: Protostome Lophotrocozoa and Ecdisozoa;

Deuterostome

Case of study: molluscs, polychaetes echinoderms

Importance of egg size and covariability of traits in marine invertebrates

integrating functions in the evolution of life cycle

phylogenetic constraits

Meaning of the developmental diversity

Evolutionary and ecological aspects

More on larval dispersal

life history theories

Importance of life cycle knowledge in ecological studies

Description of settlement and recruitment, population and community dynamics

Supply side ecology and connectivities

Bio-physical models

Some examples

