



COURSE OF STUDY ACADEMIC YEAR ACADEMIC SUBJECT

General information	
Year of the course	third year
Academic calendar (starting and ending date)	October,11 2023 – January 24, 2023
Credits (CFU/ETCS):	10
SSD	BIO07
Language	Italian
Mode of attendance	recommended attendance

Professor/ Lecturer	
Name and Surname	Letizia Sion
E-mail	letizia.sion@uniba.it
Telephone	+393496727936
Department and address	Dip. di Bioscienze, Biotecnologie e Ambiente – via Orabona, 4
Virtual room	piattaforma TEAMS – codice 56yls3w
Office Hours (and modalities:	Wednesday and Thursday, 2pm - 3pm
e.g., by appointment, on line,	other days and times agreed by e-mail messages
etc.)	

Work schedule			
Hours			
Total	Lectures	Hands-on (laboratory, workshops, working groups, seminars, field trips)	Out-of-class study hours/ Self-study hours
Es. 250	72	15	163
CFU/ETCS			
Es. 10	9	1	10

 The acquisition of a systemic conception of the environment; it will be able to predict possible effects due to environmental and/or anthropic variations and finally to evaluate the environmental quality, understand the variations over time, also as a function of disturbance events.
 Basic knowledge related to scientific subjects such as mathematics, physics and general chemistry.

Teaching strategie	The frontal lesson takes place in the classroom with the aid of multimedia supports. A strong teacher-student interaction is foreseen which will be stimulated by the teacher during the lesson.
Expected learning outcomes in	
terms of	
Knowledge and understanding	Acquire basic knowledge on the functioning, above all, of the marine ecosystem
on:	and understand its variations over time, also as a function of disturbance events. This knowledge together with the ability to understand, also useful for dissemination and educational purposes, will be acquired through lectures and exercises.
Applying knowledge and	Acquire the methodology necessary for the application of knowledge and





understanding on:	understanding of the basic principles of ecology. During the teaching activities,
	the student will be invited to compare the different interpretative proposals relating to the specific topics presented in the programme.
Soft skills	Making informed judgments and choices
	The acquisition and development of the critical study capacity on the ecology indicated in the teaching program, also through the critical study of the most significant literature on the individual subjects under study by means of didactic
	activities of a seminar type.
	Communicating knowledge and understanding
	The acquisition of the ability to argue on the fundamental principles of ecology,
	to be able to communicate well and argue in moments of sharing and discussion
	in the classroom, both individually and in groups.
	Capacities to continue learning
	The acquisition of the methodology necessary for learning, the mastery of the
	discipline, the critical study of the main concepts of ecology, of the most
	significant literature existing on the subjects studied in the program carried out.
Syllabus	
Content knowledge	ECOSYSTEM ECOLOGY
	<i>Ecology introduction</i> . Ecosystem concept. Stability of environmental systems:
	(resistance and resilience). <i>Ecosystem</i> . Components and factors. Energetics of ecosystems. Productivity
	concept. Productivity in the aquatic and terrestrial environment. Food chains,
	trophic webs and trophic levels. Ecological pyramids. Biological magnification.
	<i>Environmental matrices</i> . Atmosphere (composition and structure, precipitation,
	wind, climate). Hydrosphere (water resources, main water compartments).
	Biogeochemical cycles. Hydrological cycle. Carbon cycle. Greenhouse effect and
	climate change. Nitrogen cycle. Eutrophication. Dry and wet acid depositions.
	MARINE BIOLOGICAL RESOURCES
	General concept of resource. Renewable and non-renewable resources. The
	biological marine resources and their distribution Organisms of plankton,
	benthos and necton: general characteristics. Methodologies and tools for
	research in marine biology. Sampling of marine organisms: plankton, benthos
	and necton. Fisheries science. Assessment and management of biological
	resources exploited by fishing activity
Texts and readings	 Appunti di ecologia e spunti di sostenibilità. G. D'Onghia
	libreriauniversitaria.it, 186 pgg.
	Elementi di Ecologia. T. M. Smith - R.L. Smith - Pearson Ed., 9/Ed., Edia italiana a gura di A. Osphinisti, C. Padina, M. Cantanati,
Notos additional materials	Ediz. italiana a cura di A. Occhipinti, G. Badino, M. Cantonati. The recommended texts must be supplemented by documents available in
Notes, additional materials	electronic format. The use of lecture notes is strongly recommended.
Repository	The recommended texts can also be consulted at the library of the Department
	of Biosciences, Biotechnology and the Environment.
	or prosenees, procentionogy and the environment.

Assessment	
Assessment methods	The verification will consist in the administration of a multiple-choice questionnaire. Each candidate will have to answer 30 questions randomly selected from the Speedy test programme. The evaluation of the verification is expressed in thirtieths and will be carried out twice, at the end of November and at the end of January.
Assessment criteria	• Knowledge and understanding At the end of the course the student will have acquired a systemic conception of the environment. Being able to predict possible effects due to environmental and anthropic variations, in order to be able to evaluate the environmental quality of a site thanks to





	the use of analytical descriptors.
	Applying knowledge and understanding
	After acquiring individual notions provided during the course, the student will be
	able to demonstrate the ability to integrate knowledge on the individual
	components of the marine environment with a holistic perspective. Knowledge
	of the notions alone will be evaluated no more than an average level.
	Autonomy of judgment
	The acquisition of the ability to argue on the fundamental principles of ecology,
	to acquire autonomy in moments of discussion both individually and in groups.
	Communicating knowledge and understanding
	The demonstration of knowing how to evaluate and interpret experimental data, case
	studies and trends in ecological models is indicative of the full maturity of the
	preparation.
	Communication skills
	Knowing how to communicate the contents of ecology in a clear and
	scientifically correct way is considered fundamental for the positive outcome of
	the examination. Capacities to continue learning.
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	The ability to transfer marine ecology content and formulate interpretations
	with clarity and correct terminology is essential for decision makers and will be
	highly valued.
Final exam and grading criteria	The final grade is assigned out of thirty. The exam takes place in oral form and is
Final exam and grading criteria	
	passed when the vote is greater than or equal to 18. To achieve a high
	evaluation, the student must have developed independent judgment and
	adequate argumentation and exposition skills. If these requirements are met, an
	honors score will be awarded.
Further information	