General Information	
Academic subject	Ecology
Degree course	Science of Primary Education
Curriculum	
ECTS credits	6
Compulsory attendance	No
Language	Italiano

Subject teacher	Name Surname	Mail address	SSD
	Gianfranco	gianfranco.donghia@uniba.it	BIO/07
	D'Onghia		

ECTS credits details		
Basic teaching activities		

Class schedule	
Period	I Semestre Academic Year 2018/2019
Year	Third year of the course
Type of class	Lectures

Time management	
Hours measured	60 min
In-class study hours	45
Out-of-class study hours	105

Academic calendar	
Class begins	11 October 2018
Class ends	31 January 2019

Syllabus	
Prerequisite requirements	
Expected learning outcomes	Knowledge and understanding
	Applying knowledge and understanding
	Making informed judgements and choices
	Communicating knowledge and understanding
	Capacities to continue learning
Contents	INTRODUCTION
	The life is organized according to systems of various complexity.
	The emergent properties. Interdependence of the part from the
	whole and the whole from the part. Regulation and control of
	the living systems. The ecosystem: components and factors.
	Self-organization and cybernetic nature of the ecological
	systems. Self-regulation of the biosphere and the Gaia
	hypothesis.
	ENERGY IN THE ECOSYSTEMS
	The flow of the energy in the ecosystems. The concept of
	productivity. Productivity in the aquatic and terrestrial

	environments. Global distribution of the primary productivity.
	Production of food, fibers, materials and fuels. Food webs and
	ecological pyramids. Dissipating processes in the food webs.
	Quantity and quality of the energy. Bioaccumulation and
	biomagnification. Energetic tipologies of ecosystems. The urban-
	industrial ecosystem.
	THE CYCLE OF THE MATTER IN THE ECOSYSTEMS
	Decomposition and nutrient cycles. Biogeochemical cycles. The
	cycle of the water and the climate. Provision and lost of water
	by organisms. Water impact of food. The cycle of the carbon and
	green-house effect. Nitrogen, phosphorus and sulphur cycles.
	Soil fertility; eutrofication; acid rains. Oxigen and ozone. The
	litter problem and the closure of the circle.
	BIODIVERSITY
	Biotic components of the ecosystem. Life-history strategies of
	the different species. Function of the species in the ecosystem
	and ecological niche. The organisms are organized in population.
	Population structure and dynamics. Species interactions in the
	community: competition, predation, parassitism, mutualism,
	commensalism. Community structure and dynamics. The
	ecological succession. The landscape. Biogeography of the
	islands. Distribution of the biodiversity on the Earth planet.
	HUMAN ECOLOGY
	Biodiversity, goods and ecosystem services. Ecology and
	Economy. Grow of the population, utilization of the natural
	resources and sustainability. Habitat degradation and lost,
	species extinction and global change of the climate. The sizes of
	the sustainability.
Course program	,
Bibliography	Eugene P. Odum – ECOLOGIA. Un ponte tra scienza e società.
	Ed. PICCIN
Notes	Suggested
Teaching methods	Power Point presentations
Assessment methods	Oral exam
Further information	