Main course information	
Academic Subject	Entomology
Degree course	Master's degree in Natural Science
Degree class	L-32
ECTS Credits (CFU)	5 frontal lessons + 1 laboratory
Compulsory attendance	Strongly reccommended
Teaching language	Italian
Academic Year	2019/2020

Professor/Lecturer		
Name & SURNAME	Francesca GARGANESE	
E-mail	francesca.garganese@uniba.it	
Phone	0805442880 - 328 7297013	
Tutorial time/day	Everyday by appointment by E-mail or WA Group of the course, V floor, IV scale ex faculty of Agriculture (agricultural library building), University campus, Bari.	

	Pass-fail exam/Exam with mark out of 30	SSD code	Type of class
Course details	Exam with mark out of 30	AGR/11	Lecture/workshop

Teaching schedule	Year	Semester
reaching schedule		

Lesson type	CFU/ECTS lessons	Lessons (hour)	CFU/ECTS lab	Lab hours	CFU/ECTS tutorial/ workshop	Tutorial/ workshop hours	CFU/ECTS field trip	Field trip hours
	5	40	1	8	0	0	0	0

Time management	Total hours	Teaching hours	Self study hours
	150	48	102

Academic calendar	First lesson	Final lesson
	30.09.2019	17.01.2020

Syllabus	
Course entry	Recommended the contents of the Zoology and Animal Ecology courses
requirements	
	butcomes (according to Dublin Descriptors) (it is recommended that they are arning outcomes contained in A4a, A4b, A4c tables of the SUA-CdS)
Knowledge and understanding	The student must understand the role of insects as the main constituents of ecosystems and the positive or negative relationship with man in: ecosystem services (pollination, manure processing, decomposition of carcasses and as a food source for animals); in scientific use (as bioindicators, as established by environmental quality, as controlled by biodiversity); in commercial use (silk, dyes, inks and waxes); in the conservation of insects (invasions and introduction of insects, natural expansion of areas). Know the morpho-specific and biological characteristics typical of insects. Recognize the main taxes and common insect species in natural and artificial environments. This knowledge will be acquired through lectures and will also be useful for educational and educational purposes.

Applying knowledge and understanding	The student must: go back from the morphology to the biology and lifestyle of the Taxa studied; discuss the morphological, biological and life cycle specializations in relation to man and living species; reunite the youth stadiums with the corresponding adults; acquire the basic technical knowledge to collect, sample, preserve, exhibit and mount insects or important parts of their bodies on a slide, in order to share the study of insects. The different interpretations and syntheses developed during the lessons will also be compared in the classroom regarding the topics offered by the subject.
Making informed judgements and choices	The student will have to acquire skills in solving complex problems and in rigorous and independent analysis in Entomology. Students will be invited individually and collectively to discuss antithetical interpretations of the case studies proposed during the lesson.
Communicating knowledge and understanding	The student will have to acquire his own scientific vocabulary, and the correct entomological terminology to independently share the topics covered during the course with a strong conceptual connotation of the morphology, phenology and parameters that regulate the life of insects.
Capacities to continue learning	The student will acquire the ability to interpret the role of an important part of biocoenosis, connecting the fundamental concepts of this teaching with those of other subjects of study. This ability will also be induced by questioning and interacting with students during the lessons.

Syllabus		
Course content	Importance of diversity and insect protection. Morphology and organization of the soma. Anatomy and physiology. Sense organs and behavior. Insect reproduction. Development and biology. Systematics and Taxonomy of Insects. Evolution and biogeography. Insects and man. Hypogean and aquatic lifestyle insects. Insects and plants. Insect society. Predation and parasitoidism. Insect defense strategies. Medical and veterinary entomology. Entomology methods: capture, conservation, collection and identification of insects.	
Course books/Bibliography	Beutel R.G., Friedrich F., Si-Qin Ge, Xing-Ke Yang 2014 - Insect Morphology and Phylogeny A textbook for students of entomology. Walter de Gruyter GmbH, Berlin/Boston, ISBN 978-3-11-026263-6 e-ISBN 978-3-11- 026404-3, 516 pp. Peter J. Gullan, Peter S Cranston- Zanichelli 2006. Lineamenti di entomologia, ISBN 9788808070395. Also available in university libraries.	
Course books/Bibliography Notes	Notes of the lessons in English distributed as a ndf document at the	
Teaching methods	Frontal, circular or linear lessons presented with LCD projector.	
Assessment methods (indicate at least the type written, oral, other)	Exam: oral as a discussion of topics available, highlighted, on the notes and on the textbook. Candidates will discuss three topics among the approximately one hundred available. The presence and above all the active participation in the lessons will contribute to a very positive evaluation of the student.	
	Knowledge and understanding	
Evaluation criteria (Explain for each expected learning outcome what a	Ability to recognize and discuss the general characteristics of insects and their main Taxa. We insist on the structure of matter rather than on the details of the species, and on the connection between concepts of entomology, on strategy and vision rather than on the notion.	
student has to know, or is able to do, and how many levels of achievement there are	Ability to apply knowledge and understanding The student must be able to describe entomological topics with language properties by proposing their application to the resolution of real problems. The ability to draw on theory to hypothesize solutions to real problems will lead to a very positive evaluation of the exam.	
	Judgment autonomy The ability to independently identify links with other disciplines of the course	

	of study will lead to a very positive assessment of the exam.
	Communication skills The student who has acquired the ability to express concepts and formulate interpretations in Entomology with clear exposition and the appropriate use of the terminology learned during the course, and who proves to be able to divulge or share the knowledge acquired will increase his final mark, with the possibility of achieve the maximum mark.
	Learning ability The student who proves to be able to independently acquire further knowledge in Entomology even with an interdisciplinary access, will have recognition through an increase in the final mark up to the maximum.
Further information	