Main course information		
Academic subject	Comparative Anatomy and Embryology	
Degree course	Biological Sciences I Level	
Degree class	L/13	
ECTS credits (CFU)	6	
Compulsory attendance	Yes	
Teaching language	Italian	
Academic Year	2019/2020	

Docente responsabile		
Name & SURNAME	Giovanni SCILLITANI	
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Tutorial time/day	Monday 11:30-13:30, Wednesday 11:30-13:30, Friday 11:30 – 13:30. Appointment by e-mail is	
Tutorial time/day	suggested	

Course details	Pass-fail exam/Exam with mark out of 30	SSD code	Type of class
	Exam with mark out of 30	BIO/06	Lecture/workshop

Teaching schedule	Year	Semester
reacting schedule	II	II

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Modalità erogazione	CFU/ECTS	Lessons (hours)	CFU/ECTS lab	Lab hours	CFU/ECTS tutorial/workshop	•	CFU/ECTS field trip	Field trip Hours

Time	Total hours	Teaching hours	Self-study hours
management	150	50	100

Academic	First lesson	Final lesson	
Calendar	March 2020	June 2020	

Syllabus	
Course entry requirements	Attendance/exam passing of Citology and Histology and Zoology courses is strongly
	suggested
Expected learning outcomes (according to Dublin Descriptors) (it is recommended that they are congruent with the
learning outcomes contained i	n A4a, A4b, A4c tables of the SUA-CdS)
Knowledge and understanding	Acquisition of theoretical and operational skills with reference to basic Comparative Anatomy and Embryology, in order to learn the morpho-functional and evolutionary aspects as well as reproductive and developmental mechanisms of Vertebrates. These skills will be acquired thanks to the attendance of theoretical lessons, individual study and laboratory sessions.
Applying knowledge and understanding	Acquisition of operational skills useful for some analyses in the field of comparative anatomy and embryology, such as evaluations in reproductive biology and identification of anatomical mounts.
Making informed judgements and choices	Acquisition of autonomy in areas related to the evaluation and interpretation of experimental data for the study of Comparative Anatomy and Embryology, ability in comparing biological structures and explaining variation in the light of interacting evolutionary, developmental and adaptive processes.
Communicating knowledge and understanding	Acquisition of the appropriate vocabulary and terminology related to Comparative anatomy and embryology to be able to understand any further information through a

	specific bibliography and prepare a relation or speech in a developmental, morfo-functional and/or evolutionary context.		
Capacities to continue learning	Acquisition of the ability to investigate and read further informations about the		
	disciplines with a critical spirit, through the consultation of texts and databases.		

Syllabus	
Course content	Comparative anatomy: basic concepts, relations among shape, function and evolution. The comparative method. Homology and analogy. Evolution and phylogeny of major vertebrate taxa. Relationships between phylogeny and ontogeny. Structures, functions and evolution of the integument, skeleton, musculature, nervous system, sense organs, digestive system, respiratory system, circulatory system, uro-genital system and endocrine glands. Embryology: Gametogenesis. Fertilization. Ontogenic processes. Developmental stages of amphioxus, amphibians, fish, birds and mammals. Embryonic adnexa: yolk sac, amnion, chorion, allantois, placenta. Outline of organogenesis.
Course books/Bibliography	Stingo V. Anatomia comparata. Edi-Ermes Giavini E e Menegola E. Manuale di Anatomia comparata. EdiSES Menegola E et al. Manuale di Biologia dello Sviluppo Animale. EdiSES.
Notes	
Teaching methods	Lectures with the use of PowerPoint; laboratory activities using microscope slides, models and anatomical mounts.
Assessment methods (indicate	
at least the type written, oral,	Oral exam.
other)	
Evaluation criteria (Explain for each expected learning outcome what a student has to know, or is able to do, and how many levels of achievement there are	Knowledge and understanding: students should demonstrate good knowledge about each topic and the ability of connecting the different parts of the program. Memorizing without understanding is meaningless. Applying knowledge and understanding/ Making informed judgements and choices: appropriate descriptions apart, students should focus about morpho-functional, evolutionary, and developmental aspects of the organs and systems described. They should demonstrate understanding about possible evolutionary pathways leading to the present features. Communicating knowledge and understanding students should use correct technical terms in describing structures and processes and explain them when required. Simple drawings made during the examination to better explain the topics are appreciated. Capacities to continue learning: although the suggested textbooks cover the topics as much as possible, research is always in progress so some updates will be given during the lessons. The ability of students to integrate these contents with those from the textbooks will be evaluated.
Further information	