## SINGULAR COURSE UNITS

Name	Programme	Coordinator	Eligibility	Overview	Number of Students (Max./Min.)	Application Deadline	Registration Deadline	Starting Date	Fee	ECTS	Language
Botânica e entomologia forenses	Doctoral Programme in Forensic Sciences	ena Isabel da Costa Rib	undergraduates/holders of a master's degree in Medicine, Dentistry, Law, Chemistry, Biochemistry, Chemical Engineering, Pharmacy, Pharmaceutical Sciences, Biology, Psychology, Anthropology, Nursing, Social Work, Forensic Laboratory Sciences, Criminal Sciences, and Police Sciences	The programmatic contents incorporate the most update scientific knowledge on the subject and show the experience and the pedagogical and scientific knowledge of the professors responsible for the curricular unit. The programmatic contents confer to the student a solid theoretical knowledge on the plant structure and organization as well as practical knowledge of the methods necessary to study and identify plants, plant remains, tissues and pollens, as well as larvae and insects, integrating this knowledge in the forensic setting.	2		Up to 15 days before the course starts	Practical activity to be scheduled	550 €	6	Português

Forensic Odontology and Anthropology	Doctoral Programme in Forensic Sciences	exandra Costa Morais	undergraduates/holders of a master's degree in Medicine, Dentistry, Law, Chemistry, Biochemistry, Chemical Engineering, Pharmaccy, Pharmaceutical Sciences, Biology, Psychology, Anthropology, Nursing, Social Work, Forensic Laboratory Sciences, Criminal Sciences, and Police Sciences	Develop knowledge, skills and competences in the field of forensic odontology and anthropology, enabling students to actively participate in exams related, among others, to human identification, and cases of orofacial injury assessment and physical abuse. Participation in the elaboration of the reports and discussion of the results in the forensic expertise scope. To contact with the application of laboratory techniques particularly in the field of molecular biology and microbiology, that may be relevant to the investigation in the field of forensic odontology and anthropology. To provide training in forensic taphonomy, as well as in the determination of the cause and manner of death.	2		Up to 15 days before the course starts	Practical activity to be scheduled	550 €	6	Português
---	---	----------------------	---	---	---	--	--	--	-------	---	-----------