

SINGULAR COURSE UNITS

Name	Programme	Coordinator	Overview	Eligibility	Number of Students (Max./Min.)	Admission criteria	Application deadline	Registration Deadline	Starting Date	Fee	ECTS	Language
Medical Statistics	MSCP	João Alberto da Silva Freitas & Andréia Sólida Costa Teixeira	Holders of a degree or a master's degree or legal	This course aims to address the theoretical and practical foundations of the application of statistical analysis methods adapted to clinical research and health research objectives. The student should develop the skills necessary for the correct application and interpretation of the methodology, preventing, using appropriate statistical software. The proposed syllabus will provide students with the concepts necessary for a better understanding and application of data and information management, description, analysis and modeling methods, aiming at clinical and health research. In this context, the use of real examples of application of these methods will allow students a better understanding of their use in practice and clinical research.	Maximum 10 regular course units students or from other UP study cycles	Holders of a degree or a master's degree or legal equivalent. Candidates will be ordered based on the order of the application submission	Not applicable	de 31/07/2023 a 08/09/2023	21/09/2023	250 €	6	Portuguese/English
Primary Health Care I	MSCP	Prof.ª Sólida Baptista	This course aims to address the theoretical aspects of the practice of Primary Health Care and Family Medicine, based on the methodology of research in this field. The proposed syllabus shall provide students the concepts needed for a better understanding and application of scientific research related to the Primary Health Care, consultation models in family medicine, decision models and clinical practice management.	Holders of a degree or a master's degree or legal equivalent	Maximum 10 regular course units students or from other UP study cycles	Bachelor's or master's degree in the area of health sciences and related fields. Candidates will be ordered based on the order of the application submission	Not applicable	de 28/08 a 29/09/2023	19/10/2023	250 €	6	Portuguese/English
Systematic Review and Meta-Analysis	MSCP	Prof.ª Sólida Baptista, Prof.ª Matilde Soares	Graduates or masters in the health sciences and related fields	At the end of this course, students should be able to develop a systematic review and meta-analysis following the methodology of Cochrane. The Cochran's quality of research review and meta-analysis. The proposed syllabus will enable students to perform the process to design the research strategy, data collection and its analysis and respective reporting.	Maximum 10 regular course units students or from other UP study cycles	Bachelor's or master's degree in the area of health sciences and related fields. Not applicable	Not applicable	de 04/03 a 05/04/2023	02/05/2024	250 €	6	Portuguese/English
Primary Health Care II	MSCP	Prof.ª Tizabe Taveira Gomes	Graduates or masters in the health sciences and related fields	At the end of this course students will be able to make the diagnosis of the health situation at the community, family and individual level, identifying health needs, and proposing concrete solutions already known, or creating scientific evidence in relation to new projects to develop	Maximum 10 regular course units students or from other UP study cycles	Bachelor's or master's degree in the area of health sciences and related fields. Not applicable	Not applicable	de 22/01 a 23/02/2023	09/03/2024	250 €	6	Portuguese/English
Performance evaluation (MCPSP)	MCPSP	Prof.ª Lúcia Sá, Prof.ª Ana Lúcia Neves	Graduates or masters in the health sciences and related fields	In this context, knowledge of the performance indicators used or formulated and those used in other countries, as well as knowledge of consulting processes and solving them, allow the achievement of the learning objectives.	Maximum 10 regular course units students or from other UP study cycles	Bachelor's or master's degree in the area of health sciences and related fields. Not applicable	Not applicable	de 15/02 a 27/03/2023	06/04/2024	250 €	6	Portuguese/English
Clinical research design	MCPSP	Prof. Paulo Santos	Graduates or masters in the health sciences and related fields	The aim of this course is to improve knowledge about research methodology, providing training and empowering students for autonomous driving of investigation. At the end of the semester students must demonstrate competence to design a research project.	Maximum 10 regular course units students or from other UP study cycles	Bachelor's or master's degree in the area of health sciences and related fields. Not applicable	Not applicable	de 25/02 a 27/03/2023	16/11/2023	250 €	6	Portuguese/English