

HUMAN ANATOMY AND HISTOLOGY

MODULE	CONTENT	YEAR	TERM	CREDITS	TYPE
BASIC FORMATION	HUMAN ANATOMY AND HISTOLOGY	1st	1st	6	Compulsory
LECTURE(S)			CONTACT INFORMACION (Postal address, telephone number, email address)		
<p>Dr. D. José Carlos Prados (Anatomy) email: jcprados@ugr.es Teleph.: 958 248 819</p> <p>Dr. D. Francisco Archilla Peña (Anatomy) email: farchila@ugr.es Teleph.: 958 249 850</p> <p>Dr. D. Francisco Arrebola Vargas (Histology) email: fav@ugr.es Teleph. 958 243 515</p>			Department of Anatomy. Faculty of Medicine.		
			Department of Histology. Faculty of Medicine.		
			TUTORING AND MEETINGS		
			<p>Prof. Prados: M, W 12.30 a 15.30 h. Faculty of Medicine.</p> <p>Prof. Archilla: M, W 12.30 a 15.30 h. Faculty of Medicine.</p> <p>Prof. Arrebola: M, W, F 9:30-11:30 h. Faculty of Pharmacy (1st term) M, W, F 9:30-11:30 h. Office 40.4. Biomedical Research Center (2nd term)</p>		
DEGREE WITHIN THE SUBJECT IS TAUGHT					
Grade in Human Nutrition and Dietetics					
PREREQUISITES and/or RECOMMENDATIONS (if necessary)					
Basic knowledge in Biology is strongly recommended					
BRIEF ACCOUNT OF THE SUBJECT PROGRAMME (ACCORDING TO VERIFICA PROGRAMME)					
Module 1: Basic Formation: Structure and function of the human body					



GENERAL AND PARTICULAR COMPETENCES**General competences (GC)**

CG1.2 Develop the profession with respect for other health professionals, acquiring skills for teamwork.

CG8.1 Acquire basic training for the research activity, being able to formulate hypotheses, collect and interpret information for problem solving using the scientific method, and understanding the importance and limitations of scientific thinking in health and nutrition.

Specific Competences (SC).

CEM1.2 Know the structure and function of the human body from the molecular level to the whole organism, at different stages of life.

OBJECTIVES (EXPRESSED IN TERMS OF EXPECTED RESULTS OF THE TEACHING PROGRAMME)

Know the macroscopic and microscopic structural organization of the human body at different stages of life.

