

IDENTIFICATION DETAILS

Degree:	Biomedicine		
Scope	Biomedical Sciences.		
Faculty/School:	Funarimental Science		
	Experimental Science		
Course:	HUMAN ANATOMY OF ORGANS AND	SVSTEMS	
Course.	TIOWAN ANATOWN OF ORGANG AND STOTEMS		
Type:	Compulsory	ECTS credits:	4,50
71 -			-,
Year:	2	Code:	2144
	_		
Teaching period:	Third semester		
	5555.6.		
Area:	Human Anatomy		
	•		
Module:	Structural and functional bases of Biomedicine		
Teaching type:	Classroom-based		
Language:	Spanish		
Total number of student	112,50		
study hours:			

SUBJECT DESCRIPTION

LEARNING RESULTS

Know the structural organisation of the main tissues in the human body, and their levels of organisation in the formation of organs and systems.

Understand and recognise the structure of the human body, its possible anatomic variations and the organisation

of these structures in systems that permit a functional correlation (both in the context of health and disease).

DISTRIBUTION OF WORK TIME

CLASSROOM-BASED ACTIVITY	INDEPENDENT STUDY/OUT-OF-CLASSROOM ACTIVITY
49 hours	63,50 hours