Scuola di Medicina e Chirurgia

Dipartimento di Medicina di Precisione

Degree Course in Medicine & Surgery in English Language

PROPOSAL FOR ELECTIVE DIDACTIC ACTIVITIES (ADE) A.A. 2022-2023

TITLE		Molecular mechanisms involving microRNAs (miRNAs) in pathological processes such as tumors				
Prof.		Prof. Lucia Altucci - MD, PhD				
SCIENTIFIC DISIPLINARY SECTOR (SSD)		MED/04				
GENERAL AND SPECIFIC OBJECTIVES		The internship allows the students to become familiar with some of the experimental procedures in biomedical research.				
ACTIVITY TYPE	PROPOSED ACTIVITY	MINIMUM DURATION (HOUR)	ADE DURATION (HOUR)	CFU	PROPOSED CFU	
LABORATORY ACTIVITY /INTERNSHIPS	×	13	120	1	4	
MONOGRAPHIC COURSES		> 13		1		
INTERACTIVE SEMINARS		≥ 6,25 (up to12,5)		0,5		
INTERACTIVE SEMINARS		≥ 12,5		1		
◆ ACADEMIC YEAR 2		2022/2023				
♦ MAXIMUM N. OF STUDENTS		No. 2/period				
♦ STUDENT COURSE YEAR		From III to VI year				
		A basic knowledge of biochemistry, biology, human histology and embryology, microbiology, human anatomy and physiology is required.				
♦ LOCATION		Laboratory of Prof. Lucia Altucci at Dept of Precision Medicine - S. Andrea delle Dame				
◆ DATE (S) AND TIME						
♦ BOOKING METHOD	Pleas	Please contact Prof. Lucia Altucci lucia.altucci@unicampania.it				

Scuola di Medicina e Chirurgia Dipartimento di Medicina di Precisione

Via de Crecchio 7 80138 Napoli T.: +39 081 5667561 Via Pansini 5, Edificio 3 80131 Napoli T.: +39 081 5666221 dip.medicinadiprecisione@unicampania.it dip.medicinadiprecisione@pec.unicampania.it www.medicinadiprecisione.unicampania.it