

Scuola di Medicina e Chirurgia

Dipartimento di Medicina di Precisione

Degree Course in Medicine & Surgery in English Language

ADE A.A. 2024-2025

TITLE ADE		Atherosclerosis: Molecular basis and mechanisms of vulnerbility						
PROF.		Giovanni Cimmino						
SSD		MEDS-07/B						
GENERAL AND SPECIFIC OBJECTIVES		Atherosclerotic cardiovascular disease results in millions of sudden deaths annually, and coronary artery disease accounts for the majority of this toll.						
(MAX 500 CHARACTERS)		Despite major advances in the treatment of coronary artery disease, a large number of victims of the disease who are apparently healthy die suddenly without prior symptoms. All types of atherosclerotic plaques with high likelihood of thrombotic complications and rapid progression should be considered as vulnerable plaques.						
	ACTIVITY TYPE		PROPOSED	MINIMUM	ADE DURATION	CFU	PROPOSED	
			ACTIVITY	DURATION (HOUR)	(HOUR)		CFU	
	LABORATORY ACTIVITY /INTERNSHIPS			13		1		
	MONOGRAPHIC COURSES			> 13		1		
	INTERACTIVE SEMINARS			≥ 6,25 (up to12,5)		0,5		
	INTERACTIVE SEMINARS		Х	<u>></u> 12,5	12,5	1	1	
	TELEMATIC PRESENTATION OF CLINICAL C	ASE		<u>12.5 hours</u>		1		
*	YEAR	2024/2025						
•	MAXIMUM N. OF STUDENTS	20						
•	STUDENT COURSE YEAR	IV-V-VI						
*	BASIC KNOWLEDGE REQUESTED	Cell biology, molecular signalling, coagulation system						
◆ LOCATION		To be defined according to room availability						
◆ DATE (s) AND TIME First date: January 20 th and 22 nd , 2025								
		Second date: May 26 th and 28 th , 2025						
•	CONTACTS	giovanni.cimmino@unicampania.it						

Booking deadlines: January 6th, 2025

May 17th, 2025