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	SEVERE ASTHMA: ENDOTYPES AND BIOLOGICAL THERAPIES				
Prof.	CECILIA CALABRESE				
SCIENTIFIC DISIPLINARY SECTOR (SSD)	MED/06				
GENERAL AND SPECIFIC OBJECTIVES	Severe asthma is defined as asthma that is not controlled by the higher levels of therapy prescribed by the GINA guidelines. Patients with severe asthma represent only 5-10 % of patients with bronchial asthma but are responsible for the consumption of over 50% of health resources devoted to asthma. Severe asthma is a heterogeneous disease. A careful characterization of the different phenotypes and the underlying biological mechanisms (endotypes) of severe asthma plays a key role in driving the clinical choice of the most appropriate add-on biological therapy for each patient with severe asthma.				
ACTIVITY TYPE	PROPOSED ACTIVITY	MINIMUM DURATION (HOUR)	ADE DURATION (HOUR)	CFU	PROPOSED CFU
LABORATORY ACTIVITY /INTERNSHIPS		13		1	
MONOGRAPHIC COURSES		> 13		1	
INTERACTIVE SEMINARS	X□	<u>></u> 6,25 (up to12,5)		0,5	0,5
INTERACTIVE SEMINARS		<u>></u> 12,5		1	
TELEMATIC PRESENTATION OF CLINICAL CASE		<u>12.5 hours</u>		1	
♦ YEAR	2022/2023				•
♦ MAXIMUM N. OF STUDENTS	8				
♦ STUDENT COURSE YEAR	4-5-6				
♦ BASIC KNOWLEDGE REQUESTED	Exam of respiratory diseases				
♦ LOCATION	Booked students will be notified				
♦ DATE (S) AND TIME	Booked students will be notified				
♦ BOOKING METHOD	Booking deadline: February 28th, 2023 email to cecilia.calabrese@unicampania.it				