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. 2020-2021

TITLE A	DE	21 st Century the era of the new pandemics: The diagnosis and therapy of SARS-Cov-2						
		infection						
		Supported by SISM						
PROF.		Michele Caraglia, Massimiliano Galdiero, Paolo Maggi, Maria Paola Belfiore, Maria						
		Pavia, Alfonso Reginelli, Renato Franco, Andrea Ronchi, Silvia Zappavigna						
SCIENTIFIC DISIPLINARY SECTOR (SSD)		INTERDISCIPLINARY						
GENERAL AND SPECIFIC OBJECTIVES		The teaching activity will cover all the etiological and diagnostic aspects. SARS-Cov-2						
(MAX !	500 CHARACTERS)	will be described in its molecular and taxonomic aspects. The laboratory assays for						
		the detection of the virus with molecular or antigenic swabs, or the search for specific antibodies with serological methods will be discussed together with the imaging of the complications (pneumonitis etc.). Moreover, a general picture of the epidemiology of the disease and of the clinical management of the						
		symptomatic patients will be also given. At the end of the teaching activity a test						
		with multiple answers will be administered to the students (30 questions with 5						
		answers with only one correct to be filled in 30 minutes with one point of penalties for each extra-minute of time; minimal score to pass is 18).						
	A CTIV (IT) / TVD F	Tor eac			ADE DURATION	1		
ACTIVITY TYPE LABORATORY ACTIVITY /INTE			PROPOSED	MINIMUM DURATION (HOUR)	(HOUR)	CFU	PROPOSED	
			ACTIVITY	DUKATION (HOUK)	(HOUR)		CFU	
		ERNSHIPS		13		1		
	MONOGRAPHIC COUR	SES	X	> 13	14	1	1	
INTERACTIVE SEMINAL			_					
		RS		≥ 6,25		0,5		
				(up to12,5)				
		RS		<u>≥</u> 12,5		1		
◆ YEAR		II-III-IV-V-VI						
♦ MAXIMUM N. OF STUDENTS		150						
♦ STUDENT COURSE YEAR		20						
♦ BASIC KNOWLEDGE REQUESTED		I year examinations plus Biochemistry examinations						
◆ LOCATION		By the web Teams platform						
◆ DATE (S) AND TIME		24-25 February 2021						
A POOVING METHOD		By e-mail to silvia zannavigna@unicampania it						