

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

TITLE	Molecular mechanisms of cancer metastasis				
PROF.	Gabriella Castoria Marzia Di Donato Pia Giovannelli				
SCIENTIFIC DISCIPLINARY SECTOR (SSD)	MED/04				
GENERAL AND SPECIFIC OBJECTIVES	Molecular understanding of metastatic dissemination, with a particular focus on imaging technique for early detection of metastatic cells. <i>Interactive seminars, with discussion of the more recent reviews on cancer dissemination and metastatic 'niche'.</i>				
ACTIVITY TYPE	PROPOSED ACTIVITY	MINIMUM DURATION (HOUR)	ADE DURATION (HOUR)	CFU	PROPOSED CFU
LABORATORY ACTIVITY /INTERNSHIPS	<input type="checkbox"/>	13	_____	1	_____
MONOGRAPHIC COURSES	<input type="checkbox"/>	> 13	_____	1	_____
INTERACTIVE SEMINARS		≥ 6,25 (up to 12,5)		0,5	_____
INTERACTIVE SEMINARS	x	≥ 12,5	_15_____	1	_1_____
◆ ACADEMIC YEAR	2022/2023				
◆ MAXIMUM N. OF STUDENTS	15				
◆ STUDENT COURSE YEAR	From the II year				
◆ BASIC KNOWLEDGE REQUESTED	Immunology, Cell Biology, Biochemistry, Molecular Biology, Anatomy.				
◆ LOCATION	Booked students will be notified				
◆ DATE (S) AND TIME	Booked students will be notified				
◆ BOOKING METHOD	Booking deadline: January 31st, 2023 email to: gabriella.castoria@unicampania.it				