COURSE	PROFESSOR	CALL	WRITTEN	TIME	BLDG	ROOM	ORAL	TIME	BLDG	ROOM
	Forni Cinzia	1					January 14th	09:30		3
Plant Biomas and Phytotechnologies		2					January 29th		SCIENCE	3
	Di Marco Gabrielle	3					February 25th			
		4					June 3rd			
		5					July 8th			21
		6	January 24th				September 16th			21
Industrial Biochemistry and	Battistoni Andrea	1	January 24th February 11th	14:00	SCIEN CE					
Bioinformatics		3	February 27th			21				
Industrial Biochemistry		4	June 6th							
(BOTH CURRICULA )		5	July 23rd							
		6	September 18th							
		1	January 15th		1					
Industrial Biochemistry and Bioinformatics	lacovelli Federico	2	February 19th	10:00						
		3	June 10th			3				
Bioinformatics for biotechnology		4	July 24th		SCIENCE					
(BOTH CURRICULA )		5	September 9th							
		6	September 22nd							
		1					January 21st			
		2					February 12th	09:30		21
Applied Ecology	Ciccotti Eleonora	3					June 13th		SCIENCE	
Applica Loody		4			ļ		July 2nd	55.50	SCIENCE	
		5			ļ		July 22nd			
		6			ļ		September 8th			
Pharmacology and Pharmaceutical Chemistry	Mango Dalila	1	February 6th	10:00						
		2	February 17th		PP1	4				
,		3	June 17th							
Pharmacology		4	July 4th							
(BOTH CURRICULA )		5	July 14th							
		6	September 25th February 3rd							
Pharmacology and Pharmaceutical	Di Santo Roberto	1	February 18th	10:00	PP1					
Chemistry		3	June 11th							
Pharmaceutical Chemistry (BOTH CURRICULA)		<u> </u>	July 10th			4				
		4	September 3rd							
		6	September 29th*				to be confirmed			
		0	September 25th				January 17th		1	
Microbial Technology	Ammendola Serena						February 21st	10.00	SCIENCE	21 3
							June 6th			
							June 27th	10:00		
							July 17th			
							September 26th			21
							January 20th			3
							February 10th		1	3
Gene expression and regulation	Barilà Daniela						February 24th	09:30	SCIENCE	
							June 16th			21
							July 11th			
		_			ļ		September 23rd		to be con	nfirme
Applied Immunology (BOTH CURRICULA )	Montesano Carla						January 21st			3
							February 3rd			
							Febraury 26th June 5th	10:00	SCIENCE	
							July 16th			
							September 11th			<sup>21</sup>
				1			September IIII			1
	Ricci Francesco * Del Grosso Erica		1		i					1
			Contact Prof. To confirm the dates							Ì
										1
Biosensor Technology										
										┣───
		-								
			1							<del> </del>

			-				-			
COURSE	PROFESSOR	CALL		TIME	BLDG	ROOM	ORAL	TIME	BLDG	ROO
Pharmaceutical applications of plant		1	January 23th	10:00		3				
		2	February 7th							
metabolites	Camoni Lorenzo	3	June 9th		SCIENCE	21				
		4	July 9th		SCIENCE	21				
(BOTH CURRICULA )		5	September 3rd							
		6								
Clinical Research methodology		1	January 22nd	1		21				
human diseases Methodological approaches to clinical research	Polikar Betty <u>Vella Stefano</u>	2	February 12th		SCIENCE 2	3				
		3	June 4th	09:00		21				
		4	July 15th			21				
			September 8th			3				
		5	September oth			J				
		6								-
Applied Physiopathology	Mattei Maurizio	1					January 21st		SCIENCE	3
		2					February 10th	09:00		21
		3					February 27th			3
		4					June 16th			
		5					July 8th			21
		6					September 16th			_ 21
Clinical research development and management From research to	Assogna Giuseppe <u>Leproux Giovanbattista</u>	1					January 16th		SCIENCE	21
		2		l			February 14th			
		3	1	1			June 12th			21
							July 18th			21
market access <u>Post Launch activities</u>		4								
		5					September 9th			21
		6								
	Paparella Annamaria <u>Gravina Martina</u>	1					January 20th	14:00	SCIENCE	
Clinical data Quality management		2					February 13th			21
		3					June 24th			
Clinical Research Quality		4					July 22nd			3
Management <u>Clinical Monitoring</u>		5					September 23rd			21
		6								
		1					January 17th			
	Messore Antonella *Room to be defined	_					,	10:00		
		2					February 11th			
Drug design and development		3					June 13th			
		4					June 23rd		Contac	t Prof
		5					July 17th			
		6					September 17th			
SECOND A	CADEMIC YEAR APPLIE	DBIC	DTECHNOLOGY	/CLIN	ICAL RI	SEAR	CH 2024/2025			
COURSE	PROFESSOR	CALL	WRITTEN	TIME	BLDG	RM	ORAL	TIME	BLDG	ROO
Nanobiotechnology (Both Curricula)	Ghibelli Lina	1					January 21st	14:30	SCIENCE	
		2					February 5th			
										ł
		3	I				February 26th			21
		4					June 9th			
(Both Curricula)				1			July 15th			
(Both Curricula)		5					September 15th			
(Both Curricula)		5 6					September 13th			
(Both Curricula)			January 20th		SCIENCE	21	September 15th			
(Both Curricula)			January 20th February 13th		SCIENCE	21 21				
	Comp Circumi	6 1	February 13th	11.00						
Applied Economics	Caron Giovanni	6 1 2 3	February 13th February 28th	11:00		21				
	Caron Giovanni	6 1 2 3 4	February 13th February 28th June 25th	11:00	PP2	21				
	Caron Giovanni	6 1 2 3 4 5	February 13th February 28th June 25th July 17th	11:00		21 1				
	Caron Giovanni	6 1 2 3 4 5 6	February 13th February 28th June 25th July 17th September 22nd	11:00	PP2	21 1 21				
	Caron Giovanni	6 1 2 3 4 5 6 1	February 13th February 28th June 25th July 17th September 22nd January 24th	11:00	PP2	21 1 21 21				
	Caron Giovanni	6 1 2 3 4 5 6 1 2	February 13th February 28th June 25th July 17th September 22nd January 24th February 21st	11:00	PP2	21 1 21 21 3				
Applied Economics		6 1 2 3 4 5 6 1	February 13th February 28th June 25th July 17th September 22nd January 24th February 21st June 5th		PP2 SCIENCE	21 1 21 21 3 T2				
	Caron Giovanni Caruso Salvatore	6 1 2 3 4 5 6 1 2	February 13th February 28th June 25th July 17th September 22nd January 24th February 21st June 5th June 27th		PP2	21 1 21 21 3				
Applied Economics		6 1 2 3 4 5 6 1 2 3	February 13th February 28th June 25th July 17th September 22nd January 24th February 21st June 5th June 27th July 11th		PP2 SCIENCE	21 1 21 21 3 T2 T2 T2				
Applied Economics		6 1 2 3 4 5 6 1 2 3 4	February 13th February 28th June 25th July 17th September 22nd January 24th February 21st June 5th June 27th		PP2 SCIENCE	21 1 21 21 3 T2 T2 T2	ontact Prof.			
Applied Economics		6 1 2 3 4 5 6 1 2 3 4 5 5	February 13th February 28th June 25th July 17th September 22nd January 24th February 21st June 5th June 27th July 11th		PP2 SCIENCE	21 1 21 21 3 T2 T2 T2				