COURSE	PROFESSOR	CALL	WRITTEN	TIME	BLDG	ROOM	ORAL	TIME	BLDG	ROOM
	Forni Cinzia	1					January 14th	09:30		3
	FOITH CHIZIA	2					January 29th	14:30	SCIENCE	
Plant Biomas and Phytotechnologies		3					February 25th			3
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Di Marco Gabrielle	4					June 4th			
	Di Marco Gasifelle	5					July 8th			
		6					September 16th			21
Industrial Biochemistry and		_1_	January 24th	ļ						
=	Battistoni Andrea	2	February 11th	14:00	SCIENCE	21				
Bioinformatics		3	February 27th							
Industrial Biochemistry		4	June 6th							
(BOTH CURRICULA)		5	July 23rd							
		6	September 18th							
Industrial Biochemistry and		_1_	January 15th	10:00	SCIENCE	3				
Bioinformatics	lacovelli Federico	2	February 19th			3				
Bioinformatics for biotechnology (BOTH CURRICULA)		3	June 24th							
		4	July 24th							
		5	September 9th							
		6	September 22nd							
	Ciccotti Eleonora	1		.		-	January 21st	ļ		15
		2		-		-	February 12th	ļ		
Applied Ecology		3					June 13th	09:30	SCIENCE	
,,		4		-		-	July 1st			
		5					July 22nd	4		
		6					September 8th			
Pharmacology and Pharmaceutical	Mango Dalila	_1_	February 6th	10:00 PP1						
Chemistry		2	February 17th			P1 4				
•		3	June 17th		PP1					
Pharmacology		4	July 4th							
(BOTH CURRICULA)		5	July 14th							
		6	September 25th							
Pharmacology and Pharmaceutical	Di Santo Roberto	1	February 3rd	10:00	PP1 4					
Chemistry		2	February 18th			4				
-		3	June 11th							
Pharmaceutical Chemistry		4	July 10th							
(BOTH CURRICULA)		5	September 3rd							
		6	September 29th*	-			to be confirmed		 	
		-					January 17th		SCIENCE	367, H1
	Ammendola Serena	-					February 21st June 6th 10:00	l .		
Microbial Technology								10:00		3
<u> </u>		-			+		June 27th			367, H1
							July 21st			367, HJ
							September 26th			-
							January 20th	09:30	SCIENCE	3
							February 10th			3
Gene expression and regulation	Barilà Daniela	-		-		 	February 24th			21
		-		-		 	June 16th	ŀ		
		-		-		 	July 11th	ŀ	to be con	l ifirmad
						-	September 23rd January 21st		10 00 001	111111111111111111111111111111111111111
						-	February 3rd	ł		3
Applied Immunology		-		 		 	February 3rd	l	l	
(BOTH CURRICULA)	Montesano Carla					-	June 5th	10:00	SCIENCE	21
(BOTTI CONNICOLA)		-				 	July 16th			
		-		 		 	September 11th	ŀ		
	Ricci Francesco *	1	Contact Prof. To confirm the dates				September IIIII			
Biosensor Technology										l
	Del Grosso Erica									
										I

IIIISTAC	ADEMIC YEAR APPLIED	BIO	TECHNOLOGY/	CLINIC	AL RES	EARCH	2024/2025			
COURSE	PROFESSOR	CALL	WRITTEN	TIME	BLDG	ROOM	ORAL	TIME	BLDG	ROOM
		1	January 23th			3				
Pharmaceutical applications of plant	Camoni Lorenzo	2	February 7th	10:00						
metabolites		3	June 9th		SCIENCE	21				
		4	July 9th							
(BOTH CURRICULA)		5	September 9th			G2A				
		6								
Clinical Research methodology		1	January 22nd	ļ		21				
human diseases		2	February 12th		SCIENCE	3				
Methodological approaches to clinical	Polikar Betty <u>Vella Stefano</u>	3	June 4th	09:00		21				
•		4	July 15th			21				
<u>research</u>		5	September 8th			3				
		6								
Applied Physiopathology	Mattei Maurizio	1					January 21st	09:00	SCIENCE	3
		2					February 10th			21
		3					February 27th			3
		4					June 16th			,
		5					July 8th			21
		6					September 16th			21
Clinical research development and	Assogna Giuseppe Leproux Giovanbattista Paparella Annamaria Gravina Martina	1					January 16th			21
Clinical research development and		2					February 14th			
management From research to		3					June 12th	10:00	SCIENCE	21
market access		4					July 18th		SCIENCE	21
Post Launch activities		5					September 9th			21
		6								
		1					January 20th			
Clinical data Quality management		2					February 13th		SCIENCE	21
		3					June 24th			
Clinical Research Quality		4					July 22nd	14:00		3
Management <u>Clinical Monitorina</u>		5					September 30th	1		6A
		6								
		1					January 17th	10:00		
	Messore Antonella	2					February 11th			
	Saccoliti Francesco	3								
Drug design and development		4					June 24th			G2A
		5					July 23rd			20
		6					September 22nd			G2B
SECOND A	CADEMIC YEAR APPLIE	D BIC	TECHNOLOGY	/CLIN	CAL RI	SEAR	CH 2024/2025	•		
	CADEMIC YEAR APPLIE	D BIC	TECHNOLOGY WRITTEN			SEAR(ORAL	TIME	BLDG	ROOM
							ORAL January 21st	TIME	BLDG	ROOM
COURSE		CALL					ORAL January 21st February 5th	TIME	BLDG	ROOM
COURSE Nanobiotechnology	PROFESSOR	CALL 1					ORAL January 21st February 5th February 26th			
COURSE		1 2					ORAL January 21st February 5th February 26th June 9th		BLDG SCIENCE	ROOM 21
COURSE Nanobiotechnology	PROFESSOR	1 2 3					ORAL January 21st February 5th February 26th June 9th July 15th			
COURSE Nanobiotechnology	PROFESSOR	1 2 3 4	WRITTEN			RM	ORAL January 21st February 5th February 26th June 9th			
COURSE Nanobiotechnology	PROFESSOR	2 3 4 5	WRITTEN January 20th		BLDG	RM	ORAL January 21st February 5th February 26th June 9th July 15th			
COURSE Nanobiotechnology	PROFESSOR	2 3 4 5	January 20th February 13th	TIME	BLDG	21 21	ORAL January 21st February 5th February 26th June 9th July 15th			
COURSE Nanobiotechnology (Both Curricula)	PROFESSOR Ghibelli Lina	1 2 3 4 5 6	WRITTEN January 20th	TIME	BLDG	RM	ORAL January 21st February 5th February 26th June 9th July 15th			
COURSE Nanobiotechnology	PROFESSOR	2 3 4 5 6 1	January 20th February 13th February 28th June 25th		SCIENCE PP2	21 21 1	ORAL January 21st February 5th February 26th June 9th July 15th			
COURSE Nanobiotechnology (Both Curricula)	PROFESSOR Ghibelli Lina	1 2 3 4 5 6 1 2	January 20th February 13th February 28th June 25th July 17th	TIME	BLDG	21 21	ORAL January 21st February 5th February 26th June 9th July 15th			
COURSE Nanobiotechnology (Both Curricula)	PROFESSOR Ghibelli Lina	1 2 3 4 5 6 1 2 3	January 20th February 13th February 28th June 25th July 17th September 22nd	TIME	SCIENCE PP2	21 21 21	ORAL January 21st February 5th February 26th June 9th July 15th			
COURSE Nanobiotechnology (Both Curricula)	PROFESSOR Ghibelli Lina	CALL 1 2 3 4 5 6 1 2 3 4 5	January 20th February 13th February 28th June 25th July 17th September 22nd January 24th	TIME	SCIENCE PP2	21 21 21 21	ORAL January 21st February 5th February 26th June 9th July 15th			
COURSE Nanobiotechnology (Both Curricula)	PROFESSOR Ghibelli Lina	CALL 1 2 3 4 5 6 1 2 3 4 5 6 6	January 20th February 13th February 28th June 25th July 17th September 22nd January 24th February 21st	TIME	SCIENCE PP2	21 21 1 21 21 3	ORAL January 21st February 5th February 26th June 9th July 15th			
Nanobiotechnology (Both Curricula) Applied Economics	PROFESSOR Ghibelli Lina Caron Giovanni	CALL 1 2 3 4 5 6 1 2 3 4 5 6 1 2 1 5 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	January 20th February 13th February 28th June 25th July 17th September 22nd January 24th February 21st June 5th	11:00	SCIENCE PP2 SCIENCE	21 21 21 21 21 21 21	ORAL January 21st February 5th February 26th June 9th July 15th			
COURSE Nanobiotechnology (Both Curricula)	PROFESSOR Ghibelli Lina	CALL 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 6 1 2	January 20th February 13th February 28th June 25th July 17th September 22nd January 24th February 21st June 5th June 27th	11:00	SCIENCE PP2	21 21 1 21 21 21	ORAL January 21st February 5th February 26th June 9th July 15th			
Nanobiotechnology (Both Curricula) Applied Economics	PROFESSOR Ghibelli Lina Caron Giovanni	CALL 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3	January 20th February 13th February 28th June 25th July 17th September 22nd January 24th February 21st June 5th	11:00	SCIENCE PP2 SCIENCE	21 21 1 21 21 21 3 T2 T2	ORAL January 21st February 5th February 26th June 9th July 15th September 15th			
Nanobiotechnology (Both Curricula) Applied Economics	PROFESSOR Ghibelli Lina Caron Giovanni	CALL 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5	January 20th February 13th February 28th June 25th July 17th September 22nd January 24th February 21st June 5th June 27th	11:00	SCIENCE PP2 SCIENCE	21 21 1 21 21 21 3 T2 T2	ORAL January 21st February 5th February 26th June 9th July 15th			
Nanobiotechnology (Both Curricula) Applied Economics	PROFESSOR Ghibelli Lina Caron Giovanni	CALL 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 6 1 5 6 1 2 3 4 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 6 1 7 8 8 8 8 8 8 8 8 8 8 8 8	January 20th February 13th February 28th June 25th July 17th September 22nd January 24th February 21st June 5th June 27th June 11th	11:00	SCIENCE PP2 SCIENCE	21 21 1 21 21 21 3 T2 T2	ORAL January 21st February 5th February 26th June 9th July 15th September 15th			
Nanobiotechnology (Both Curricula) Applied Economics	PROFESSOR Ghibelli Lina Caron Giovanni Caruso Salvatore	CALL 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6	January 20th February 13th February 28th June 25th July 17th September 22nd January 24th February 21st June 5th June 27th June 11th	11:00	SCIENCE PP2 SCIENCE	21 21 1 21 21 21 3 T2 T2	ORAL January 21st February 5th February 26th June 9th July 15th September 15th			