	COURSE	PROFESSOR	CALL	WRITTEN	TIME	BLDG	RM	ORAL	TIME	BLDG	RM
	General an Bio-Inorganic Chemistry	Carbone Marilena	1	Febbruary, 1st		PP1		Febbruary, 7th	10:00 10:00		
			2	Febbruary, 21st			2	Febbruary, 28th			1
			3	June, 14th	10.00			June, 20th	10:00	PP1	2
			4	July, 4th	10:00			July, 8th	10:00	PPI	2
			5	September, 13th				September, 19th	10:00		
			6	October, 7th				October, 14th	10:00		
	Applied Mathematics* /Mathematics	Bertaccini Daniele	1	Febbruary, 14th		PP1	2				
ł			2	June, 6th							
F			3	July, 11th	13:00						
Т			4	September, 8th							
R			5	September, 29th							
S	Applied Physics	Merlo Vittorio Lucci Massimiliano	1	Febbruary, 4th							
т			2	Febbruary, 18th							
			3	June, 9th	10.00						
Α			4	July, 14th	10:00						
С			5	September, 7th							
Α			6	October, 12th							
D	Human Anatomy*	Barchi Marco	1	Febbruary, 3rd		M E D		Febbruary, 8th		M E D	1B5
Е			2	Febbruary, 22nd				Febbruary, 24th			
м			3	June, 28th				June, 29th	10.00		
Т			4	July, 26th				July, 27th	10:00		
С			5	September, 28th				September, 30th			
			6	October, 3rd				October, 4th			
Y	Introduction to Biology* Introduction to Genetics Cellular and Develomental Biology	Piacentini Mauro Gargioli Cesare	1	, i				Febbruary, 2nd	10:00 14:00 10:00	PP1	2
Е			2					March 2nd			
Α			3				-	June, 22nd			
R			4					July, 13th September, 20th			
			5								
			6					October, 6th			
	Organic Chemistry	Galloni Pierluca	1	Febbruary, 9th							1
			2	Febbruary, 23rd							1
			3	June, 27th							
			4	July, 15th							
			5	September, 9th							1
			6	October, 5th							
	Human Anatomy 8CFU COURSE CODE 8067407 is only for students that are currently in 1st, 2nd and 3rd Academic year. All other students should register in 8067350										
	Applied Mathematics is only for students that are currently in 1st, 2nd and 3rd Academic year. All other students should register in 8067350 Mathematics										
	Introduction to Biology is only 8066708 Cellular and Develop			tly in 1st, 2nd and 3rd	l Academ	ic year.	All of	her students shou	uld regi	ster in	