

Timetable 1ST SEMESTER A.Y. 2019-2020

FIRST SEMESTER September 30, 2019 – December 20, 2019. (holydays Dec. 21, 2018 – Jan 6, 2019)

Warning: The Integrated Course **Pharmacology and Pharmaceutical Chemistry** is mutuated from Pharmacy and, therefore, will start two weeks later (14th October). Accordingly, lessons of this course will continue in January. **Similaralrly, the Industrial Biochemistry course (8 CFU) will finish in January.**

Prof Vella, teacher of the **Applied Clinical Research** module of the Clinical Research methodology exam will give his first lesson of October 15

Exams: First Exam session: January 13, 2020– March 6, 2020
Second Exam session: June 8, 2020 – September 25, 2020

On Monday, September 30th, Prof. Andrea Battistoni, Coordinator of the M.Sc. in Biotechnology, will hold an introductory lesson to present the Biotechnology course to new students or to students interested in enrolling. The lesson will be held in the G2A classroom from 11.00 to 13.00

To understand the timetable, remember that there are

Core courses that must be followed by **ALL** students

Courses of the **Applied Biotechnology** curriculum

Courses of the **Clinical Research** Curriculum

The timetable of the second year includes some **Elective courses** (AAS). The orientative start date of such courses is indicated in the timetable, but it is advisable to ask a confirmation to teachers. Some of these Elective courses are clearly more oriented to students of the Applied Biotechnology CV, whereas others are more oriented to students of the Clinical research CV. Additional Elective courses may be mutuated from Pharmacy (Food Chemistry).

First Year Timetable 1ST SEMESTER

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:00					Clinical Research Methodology Prof Polikar Room 15
9:00	I.C. Pharmacology and Pharmaceutical Chemistry Pharmaceutical Chemistry Prof. Nicolotti PP1 (room 8)	Clinical Research Methodology Applied Clinical Research Prof Vella (start on October 15) Room 18 Applied Ecology Prof. Ciccotti Room 15	I.C. Structural and Industrial Biochemistry Industrial Biochemistry Prof Battistoni Room 15	Plant Biomass and Phytotechnologies Prof Forni Room 15	Clinical Research Methodology Prof Polikar Room 15
10:00	I.C. Pharmacology and Pharmaceutical Chemistry Pharmaceutical Chemistry Prof. Nicolotti PP1 (room 8)	Clinical Research Methodology Applied Clinical Research Prof Vella Aula 18 Applied Ecology Prof. Ciccotti Room 15	I.C. Structural and Industrial Biochemistry Industrial Biochemistry Prof Battistoni Room 15	Plant Biomass and Phytotechnologies Prof Forni Room 15	Clinical Research Methodology Prof Polikar Room 15
11:00	I.C. Pharmacology and Pharmaceutical Chemistry Pharmaceutical Chemistry Prof. Nicolotti PP1 (room 8)	I.C. Structural and Industrial Biochemistry Industrial Biochemistry Prof Battistoni Room 15	I.C. Pharmacology and Pharmaceutical Chemistry Pharmacology Prof. Nistico PP1 (room 8)	Applied Ecology Prof. Ciccotti Room 15	Applied Physiopatology Prof Montesano/Prof Palumbo Room 15
12:00	I.C. Pharmacology and Pharmaceutical Chemistry Pharmaceutical Chemistry Prof. Nicolotti PP1 (room 8)	I.C. Structural and Industrial Biochemistry Industrial Biochemistry Prof Battistoni Room 15	I.C. Pharmacology and Pharmaceutical Chemistry Pharmacology Prof. Nistico PP1 (room 8)	Applied Ecology Prof. Ciccotti Room 15	Applied Physiopatology Prof Montesano/Prof Palumbo Room 15
13:00					
14:00	I.C. Structural and Industrial Biochemistry Structural Biochemistry Prof. Desideri Room 15	I.C. Pharmacology and Pharmaceutical Chemistry Pharmacology Prof. Nistico PP1 (room 8)	Plant Biomass and Phytotechnologies Prof Forni Room 15 Applied Physiopatology Prof Montesano/Prof Palumbo Room G2B		
15:00	I.C. Structural and Industrial Biochemistry Structural Biochemistry Prof. Desideri Room 15	I.C. Pharmacology and Pharmaceutical Chemistry Pharmacology Prof. Nistico PP1 (room 8)	Plant Biomass and Phytotechnologies Prof Forni Room 15 Applied Physiopatology Prof Montesano/Prof Palumb Room G2B		

Second Year Timetable 1ST SEMESTER

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:00	Regulatory activities Prof Caruso Room 15		AAS Medical devices regulations and development Prof. Bianco Room T8/bis Start date: October 9th		
10:00	Regulatory activities Prof Caruso Room 15		AAS Medical devices regulations and development Prof. Bianco Room T8Bis		
11:00	Applied Economics Prof Martini Room 15		Regulatory activities Prof Caruso Room G2B	Applied Economics Prof Martini Room T2	
12:00	Applied Economics Prof Martini Room 15		Regulatory activities Prof Caruso Room G2B	Applied Economics Prof Martini Room T2	
13:00					
14:00	Nanobiotechnology Prof Ghibelli Room T2	AAS: Laboratory Quality Control Prof Caroli Room G2B Start date: October 8th	Nanobiotechnology Prof Ghibelli Room T2	AAS Experimental approaches to study neoplastic transformation Prof Barilà Room G2B Start date: October 24h	
15:00	Nanobiotechnology Prof Ghibelli Room T2	AAS: Laboratory Quality Control Prof Caroli Room G2B	Nanobiotechnology Prof Ghibelli Room T2	AAS Experimental approaches to study neoplastic transformation Prof Barilà Room G2B	
16:00	AAS Genes and Nutrition Prof Virgili Room T8/bis Start date: October 14th		AAS Pharmacovigilance Prof Poscia/Sensi Room T8/bis Start date: October 23 th (to be confirmed)	AAS Experimental approaches to study neoplastic transformation Prof Barilà Room G2B	
	AAS Genes and Nutrition Prof Virgili Room T8/bis		AAS Pharmacovigilance Prof Poscia/Sensi Room T8/bis		