

1ST YEAR – 2ST SEMESTER **ROOM 15**

Lessons: March 09, 2020 – May 29, 2020.

Exams: June 08, 2020 – July 30, 2020 September 01, 2020 - September 30, 2020

Legend: **Core Courses** (that must be followed by all students), **Curriculum Applied Biotechnology**, **Curriculum CLINICAL RESEARCH**

HR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:00	Biosensor Technology Ricci	Applied Immunology Montesano	Gene expression and regulation Barilà Drug Design* Guzzo* Aula T8/bis	Microbial Technology Ammendola	Drug Design Guzzo*
10:00	Biosensor Technology Ricci	Applied Immunology Montesano	Gene expression and regulation Barilà Drug Design Guzzo* Aula T8/bis*	Microbial Technology Ammendola	Drug Design Guzzo*
11:00	Microbial Technology Ammendola	Pharmaceutical applications of plant metabolites Aducci	Biosensor Technology Ricci. Cinical research management and development (Assogna/Leproux) Aula T8/bis*	Applied Immunology Montesano	Cinical research management and development (Assogna/Leproux)
12:00	Microbial Technology Ammendola	Pharmaceutical applications of plant metabolites Aducci	Biosensor Technology Ricci Cinical research management and development (Assogna/Leproux) Aula T8/bis*	Applied Immunology Montesano	Cinical research management and development (Assogna/Leproux)

13:00					
14:00	Gene expression and regulation Barilà	Clinical Data Quality management Integlia		Pharmaceutical applications of plant metabolites Aducci	
15:00	Gene expression and regulation Barilà	Clinical Data Quality management Integlia		Pharmaceutical applications of plant metabolites Aducci	Clinical Data Quality management Paparella
16:00					Clinical Data Quality management Paparella

***This Course (Assogna/Leproux) will begin on the 13 of March. *This course (Guzzo) will begin on March 24**

Elective courses Second semester

You are warmly invited to send an email to teachers to indicate that you are interested to attend their courses. This is particularly critical for the course held by Prof Gonfloni, which includes practical laboratory exercises, which will be held in late May. For organizational reasons, it is necessary to know how many students will participate. **Further seminar activities are in preparation for the students of the two curricula. These will subsequently advertised on the website**

COURSE	TEACHER	INDICATIVE TIMETABLE
Plant micropropagation	Canini canini@uniroma2.it	Contact the teacher
High-Throughput technologies in drug discovery	Antonella Ragnini antonella.ragnini@uniroma2.it	Wednesday 16-18 (start date to be fixed) Room 15
Modern techniques of protein identification and Molecular Recognition Methods	Blasco Morozzo della Rocca mrzbsc00@uniroma2.it	WEDNESDAY 14-16 (start date to be fixed) room 15
CRO Management	Luigi Godi Luigi.Godi@pmi.com	To be defined soon
Protein-protein Interactions: Phage-display methodology	Stefania Gonfloni stefania.gonfloni@uniroma2.it	Theoretical introductory lessons will be in May Practical training will be held between 18-22 May

