

1st YEAR – 2nd SEMESTER

Classes begin: March 2nd, 2026

Classes end: May 29th, 2026

Easter Break: April 3rd – April 6th, 2026

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	ROOM G2A SIENCE BUILDING	ROOM 5 – PP2 BUILDING		ROOM 3 – PP2 BUILDING	ROOM 1 – PP1 BUILDING
9:00	HUMAN ANATOMY Prof. Gargioli/Merra	APPLIED PHYSICS Prof.Caracciolo/Santovetti	ROOM 13 SCIENCE BUILDING	APPLIED PHYSICS Prof.Caracciolo/Santovetti	ORGANIC CHEMISTRY Prof. Bizzarri
10:00	HUMAN ANATOMY Prof. Gargioli/Merra	APPLIED PHYSICS Prof.Caracciolo/Santovetti	HUMAN ANATOMY Prof. Gargioli/Merra	APPLIED PHYSICS Prof.Caracciolo/Santovetti	ORGANIC CHEMISTRY Prof. Bizzarri
11:00	ORGANIC CHEMISTRY Prof. Bizzarri	GENERAL AND BIO-INORGANIC CHEMISTRY Prof.Carbone/Gontrani *	HUMAN ANATOMY Prof. Gargioli/Merra	GENERAL AND BIO-INORGANIC CHEMISTRY Prof.Carbone/Gontrani	ORGANIC CHEMISTRY Prof. Bizzarri
12:00	ORGANIC CHEMISTRY Prof. Bizzarri	GENERAL AND BIO-INORGANIC CHEMISTRY Prof.Carbone/Gontrani	HUMAN ANATOMY Prof. Gargioli/Merra	GENERAL AND BIO-INORGANIC CHEMISTRY Prof.Carbone/Gontrani	
13:00		ROOM 1 – PP1 BUILDING	ROOM 1 – PP1 BUILDING	ROOM 1 – PP1 BUILDING	
14:00		ORGANIC CHEMISTRY EXCERCISES Prof. Bizzarri	APPLIED MATHEMATICS Prof. Bertaccini	APPLIED MATHEMATICS Prof. Bertaccini	
15:00		ORGANIC CHEMISTRY EXCERCISES Prof. Bizzarri	APPLIED MATHEMATICS Prof. Bertaccini	-APPLIED MATHEMATICS Prof. Bertaccini	
16:00		ORGANIC CHEMISTRY EXCERCISES Prof. Bizzarri	APPLIED MATHEMATICS Prof. Bertaccini	-APPLIED MATHEMATICS Prof. Bertaccini	

- GENERAL AND BIO-INORGANIC CHEMISTRY will begin on March 19.