

DEPARTMENT OF BIOLOGY AND BIOTECHNOLOGY **MASTER'S DEGREE COURSE IN MOLECULAR BIOLOGY AND GENETICS** (Classe LM-6) STUDY PLAN COMPLIANT WITH THE RESOLUTION OF THE BOARD MEETING OF THE DEPARTMENT - $26^{\rm h}$ MAY 2021

Academic Year 2021/2022 (Ministerial Decree 270/2004) to fill in online when enrollment is complete between 3rd November and 30th November 2021

ENROLLED IN 1ST YEAR IN ACADEMIC YEAR 2021/22

I YEAR (59 C.F.U.)

CODE	TEACHING	CREDITS	SEMESTER	SSD Scientific disciplinar y sector	TAF Type of teaching activity
50080 2	Methods in Biochemistry	9	I	BIO/10	Distinctive
50080 6	Structural Biology and Pharmacology	6	I	BIO/11	Distinctive
500810	Microbial Genetics	6	I	BIO/18	Distinctive
50080 5	Advanced Molecular Biology	6	II	BIO/11	Distinctive
500190	Bioinformatics	6	II	ING- INF/06	Related/ supplementary
500811	Human Molecular Genetics	6	II	BIO/18	Distinctive
500812	Molecular Pharmacology	6	II	BIO/14	Distinctive
502714	Internship for experimental thesis	14	II		Language/Final test

Name and Surname	matr
Form delivery date	Signature

If you intend to make different choices from the ones foreseen, the study plan becomes individual; you therefore need to attach a revenue stamp of \in 16 and the plan will need to be approved by the Teaching Committee.

(Insert the new exam in the empty spaces where you want to change and mark to eliminate the substituted exam. Specify type of teaching activity and scientific disciplinary sector.)
APPROVED BY THE TEACHING COMMITTEE ON
WE DECLARE THAT THE INDIVIDUAL PLAN IS COMPLIANT WITH THE TEACHING REGULATIONS OF THE COURSE OF STUDY IN RELATION TO THE ENROLLMENT ACADEMIC YEAR OF THE STUDENT (SCHEDA RAD).
SIGNATURE OF THE PRESIDENT OF THE TEACHING COMMITTEE