

# DEPARTMENT OF BIOLOGY AND BIOTECHNOLOGY Master's Degree Course in

#### **MOLECULAR BIOLOGY AND GENETICS (CLASSE LM 6)**

# STUDY PLAN FOR STUDENTS ENROLLED IN 1ST YEAR - DM270/'04 ACADEMIC YEAR 2025/2026

to fill in online when enrollment is complete between......and ......

The undersigned			
Matr. n			
Surname	Nar	ne	
Born inCountry			
Resident in		Country	ZIP
Address	N	Tel	
	ECULAR B		BENETICS
- Molecular Life Sciences - Molecular and Digital Biology			
Students who intend to make choices that deviate free study plan (for which a tax stamp of €16.00, general			s will present an individual
APPROVED BY THE TEACHING COMMITTEE O	N		
WE DECLARE THAT THE INDIVIDUAL PLAN IS THE COURSE OF STUDY IN RELATION TO TI (SCHEDA RAD).		_	
SIGNATURE OF THE PRESIDENT OF THE TEAC	CHING COMMI	TTEE	

PLEASE NOTE: for students who request recognition of sport activities certified by the competent authorities (max 12 credits), the inclusion of the teaching activity 507236 RECOGNITION OF CFU FOR SPORTS MERITS is expected. The teaching activity will be included in the study plan by the U.O.C. Student Careers after validation by the teaching committee.

#### **CURRICULUM MOLECULAR LIFE SCIENCES**

# I YEAR 2025/2026 (62 CFU)

Course	Parts	CFU	Scientific area	TAF/Field	Type of teaching activity
500802 Methods in Biochemistry		9	BIO/10	Distinctive Disciplines of the biomolecular sector	mandatory
500810 Microbial Genetics		6	BIO/18	Distinctive Disciplines of the biomolecular sector	mandatory
500805 Advanced Molecular Biology		6	BIO/11	Distinctive Disciplines of the biomolecular sector	mandatory
500190 Bioinformatics		6	ING-INF/06	Related/supplementary Related or supplementary training activities	mandatory
500811 Human Molecular Genetics		6	BIO/18	Distinctive Disciplines of the biomolecular sector	mandatory
500812 Molecular Pharmacology		6	BIO/14	Distinctive Disciplines of the biomedical sector	mandatory
510350 Internship for experimental thesis A		14	PROFIN_S	Language/Final exam For the final exam	mandatory
One of the following courses:  510322 Structural Biology  510327 Basic Molecular Biology		6	BIO/11 BIO/11	Distinctive Disciplines of the biomolecular sector Distinctive Disciplines of the	optional optional
One of the following courses:				biomolecular sector	op.nona.
510351 Other Activities-Soft Skills		3	NN	Other Other skills	optional
509536 Italian Language for Foreign Students (mandatory only for foreign student who don't know Italian language)		3	NN	Other Additional language knowledge	mandatory only for foreign student who don't know Italian language

# Courses that can be moved to the first year

Year	Code	Course name	CFU	Scientific area
II	500462	Cellular Biochemistry	6	BIO/10
II	502300	Developmental Biology	6	BIO/06
II	504225	Plant Molecular Biology and Biotechnology	6	BIO/04
II	502301	Molecular Microbiology	6	BIO/19
II	502305	Advanced Microscopy	6	BIO/06
II	501561	Molecular Genetics	6	BIO/18
II	502314	Molecular Entomology	6	BIO/05
II	501708	Immunology	6	MED/04
II	510314	Radiation Biophysics and Radiobiology	6	MED/36
II	511452	Data science in everyday practice	3	BIO/11

#### Course catalogue

#### ANY EXTRA EXAMS (MAX 24 CFU)

Teaching activity	CFU	Scientific area	TAF/Field	Year

Date	Signature

#### **CURRICULUM MOLECULAR AND DIGITAL BIOLOGY**

# I YEAR 2025/2026 (54 CFU)

Course	Parts	CFU	Scientific area	TAF Type of teaching activity Field	Type of teaching activity
500190 Bioinformatics		6	ING-INF/06	Related/ supplementary Related or supplementary training activities	mandatory
500805 Advanced Molecular Biology		6	BIO/11	Distinctive Disciplines of the biomolecular sector	mandatory
500812 Molecular Pharmacology		6	BIO/14	Distinctive Disciplines of the biomedical sector	mandatory
510324 Statistics and Big Data Analysis		9	BIO/11	Distinctive Disciplines of the biomolecular sector	mandatory
One of the following courses:					
510327 Basic Molecular Biology		6	BIO/11	Distinctive Disciplines of the biomolecular sector	optional
510322 Structural Biology		6	BIO/11	Distinctive Disciplines of the biomolecular sector	optional
One of the following courses:					
510325 Basic Biochemistry 500462 Cellular		6	BIO/10	Distinctive Disciplines of the biomolecular sector	optional
Biochemistry		6	BIO/10	Distinctive Disciplines of the biomolecular sector	optional
One of the following courses:					
510326 Basic Genetics and Cell Biology		6	BIO/18	Distinctive Disciplines of the biomolecular sector	optional
500811 Human Molecular Genetics		6	BIO/18	Distinctive	
One of the following courses:					
510328 Basic Microbiology		6	BIO/19	Distinctive Disciplines of the biomolecular sector	optional
500810 Microbial Genetics		6	BIO/18	Distinctive Disciplines of the biomolecular sector	optional
One of the following courses:					
510351 Other Activities- Soft Skills 509536 Italian Language		3	NN	Other Other skills	optional
for Foreign Students (mandatory only for foreign student who don't know Italian language)		3	NN	Other Additional language knowledge	mandatory only for foreign student who don't know Italian language

# Courses that can be moved to the first year

Year	Code	Course name	Part	CFU	Scientific area
11	510330	Genomics and evolution in	510348 Comparative genomics and metagenomics in vectors and pathogens	6	BIO/05
11	emerging infectious diseases		510349 Genomics and epidemiology of infectious diseases	6	VET/06
II	510329	Laboratory of advanced bioinformatics for omics sciences		6	BIO11
II	510331	Pharmacogenomics, cancer genomics and epigenomics		6	BIO/18
II	502305	Advanced Microscopy		6	BIO/06
II	501561	Molecular Genetics		6	BIO/18
II	502314	Molecular Entomology		6	BIO/05
II	501708	Immunology		6	MED/04
II	511452	Data science in everyday practice		3	BIO/11

#### Course catalogue

#### ANY EXTRA EXAMS (MAX 24 CFU)

Teaching activity	CFU	Scientific area	TAF/Field	Year

Date	Signature