



MASTER IN PHYSICS

Curriculum in BioSystems

General information on the different curricula can be found at https://corsidilaurea.uniroma1.it/it/corso/2020/30055/cds

IMPORTANT:

The curriculum in BioSystems has been revised in 2019 and has a NEW structure. New students enrolling in 2020 should consider the curriculum_2020-2021 Students who enrolled in 2018-2019 (or before) should refer to the old curriculum

Curriculum in BioSystems

The curriculum provides a comprehensive knowledge of the principles and applications of physical modelling in biology. Besides a core background in physics (RQM and Condensed Matter) the student will develop a deep understanding of the physical mechanisms driving biological systems at all levels and scales, and of the techniques to analyze them.

- the origin of intra and inter molecular forces, of the self-assembly processes, the physics of polymers and of colloidal solutions.
- the basic principles of response theory and the main techniques in spectroscopy and microscopy to investigate biological systems at the microscopic scale.
- the theory of low Reynolds number hydrodynamics and how to study through various experimental techniques dynamical processes in cells and living systems.
- theoretical concepts in stochastic processes and the statistical physics of interacting systems and how to use them to describe signal amplification, regulation and collective phenomena in multi-scale biological processes, from neural networks to animal groups.
- computational methods to analyze data and make sense of them

Corso di laurea in Fisica (LM-17) - Curriculum Biosistemi							
N.	Insegnamenti	CFU	anno	sem.	SSD	eng	ambito
1	Condensed Matter Physics	6	1	1	FIS/03	Υ	caratt.
2	Soft and Biological Matter	6	1	1	FIS/03	Υ	caratt.
3	Physics Laboratory I (propedeutico a Physics Laboratory II)	6	1	1	FIS/01	Υ	caratt.
4	Physics Laboratory II	9	1	2	FIS/01	Υ	caratt.
5	Theoretical Biophysics	6	1	2	FIS/02	Υ	caratt.
6	Biophysics	6	1	2	FIS/03		caratt.
7	English language	4	1	2		Υ	AAF
8	Gruppo A	6	1/2	1/2			affint.
9	Gruppo A	6	1/2	1/2			affint.
10	Corso a scelta	6	1	2			
11	Relativistic Quantum Mechanics	6	2	1	FIS/02	Υ	caratt.
12	Gruppo A	6	1/2	1/2			affint.
13	Corso a scelta	6	2	1			
14	Internship	3	2	1		Υ	AAF
15	Thesis Project	38	2	2		Y	AAF

Gruppo A (aff.-int.)

1	Biochimica	6	1	1	BIO/10	N	
2	Computational Biophysics	6	1	1	INF/01	Υ	
3	Atomistic Simulations	6	1	1	INF/01	Υ	
4	Statistical Mechanics and Critical Phenomena	6	1	1	FIS/02	Υ	
5	Nonlinear and Quantum Optics	6	1	1	FIS/03	Υ	
6	Molecular biology	6	1	2	BIO/11	Υ	
7	Mathematical Physics	6	1	2	MAT/07	Υ	
8	Computational Statistical Mechanics	6	1	2	FIS/02	Υ	
9	Nonlinear Waves and Solitons	6	1	2	FIS/02	Υ	
10	Neural Networks	6	1	2	FIS/02	Υ	
11	Meccanica statistica del non equilibrio	6	1	2	FIS/02	N	
12	Photonics	6	1	2	FIS/03	Υ	
13	Many-Body Physics	6	1	2	FIS/03	Υ	
14	Physics of liquids	6	1	2	FIS/03	Υ	
15	Statistical Mechanics of Disordered Systems	6	2	1	FIS/02	Υ	
16	Medical Applications of Physics	6	2	1	FIS/01	Υ	
17	Physics of Complex Systems	6	2	1	FIS/03	Υ	
18	Spectroscopy Methods and Nanophotonics	6	2	1	FIS/03	Υ	
19	Surface physics and nanostructures	6	2	1	FIS/03	Υ	

CFU = number of credits
Anno = year (first or second year)
Sem. = semester in which the
course is taught
Eng = in English (Y) or in Italian (N)

SSD:

FIS: Physics course CHIM: Chemistry course BIO: Biology course INF: Computer science course

MAT: Mathematics course

7 Mandatory Courses

4 common to all curricula 3 specific to the Biosystem CV

3 Courses from Group A2 Elective Courses

Constraints: 2 courses must be NON-FIS (BIO, INF, MAT etc)

Mandatory Courses:

Corso di laurea in Fisica (LM-17) - Curriculum Biosistemi							
Insegnamenti	CFU	anno	sem.	SSD	eng	ambito	
Condensed Matter Physics	6	1	1	FIS/03	Υ	caratt.	
Soft and Biological Matter	6	1	1	FIS/03	Υ	caratt.	
Physics Laboratory I (propedeutico a Physics Laboratory II)	6	1	1	FIS/01	Υ	caratt.	
Physics Laboratory II	9	1	2	FIS/01	Υ	caratt.	
Theoretical Biophysics	6	1	2	FIS/02	Υ	caratt.	
Biophysics	6	1	2	FIS/03		caratt.	
English language	4	1	2		Υ	AAF	
Gruppo A	6	1/2	1/2			affint.	
Gruppo A	6	1/2	1/2			affint.	
Corso a scelta	6	1	2				
Relativistic Quantum Mechanics	6	2	1	FIS/02	Υ	caratt.	
Gruppo A	6	1/2	1/2			affint.	
Corso a scelta	6	2	1				
Internship	3	2	1		Υ	AAF	
Thesis Project	38	2	2		Υ	AAF	
	Curriculum Insegnamenti Condensed Matter Physics Soft and Biological Matter Physics Laboratory I (propedeutico a Physics Laboratory II) Physics Laboratory II Theoretical Biophysics Biophysics English language Gruppo A Gruppo A Corso a scelta Relativistic Quantum Mechanics Gruppo A Corso a scelta Internship	Curriculum Bios Insegnamenti CFU Condensed Matter Physics 6 Soft and Biological Matter 6 Physics Laboratory I 6 (propedeutico a Physics Laboratory II) 9 Physics Laboratory II 9 Theoretical Biophysics 6 Biophysics 6 English language 4 Gruppo A 6 Corso a scelta 6 Relativistic Quantum Mechanics 6 Gruppo A 6 Corso a scelta 6 Internship 3	Curriculum BiosisteInsegnamentiCFUannoCondensed Matter Physics61Soft and Biological Matter61Physics Laboratory I (propedeutico a Physics Laboratory II)91Physics Laboratory II91Theoretical Biophysics61Biophysics61English language41Gruppo A61/2Gruppo A61/2Corso a scelta61Relativistic Quantum Mechanics62Gruppo A61/2Corso a scelta62Internship32	Curriculum Biosistemi Insegnamenti CFU anno sem. Condensed Matter Physics 6 1 1 Soft and Biological Matter 6 1 1 Physics Laboratory I 6 1 1 (propedeutico a Physics Laboratory II) 9 1 2 Physics Laboratory II 9 1 2 Theoretical Biophysics 6 1 2 Biophysics 6 1 2 English language 4 1 2 Gruppo A 6 1/2 1/2 Gruppo A 6 1/2 1/2 Corso a scelta 6 2 1 Gruppo A 6 1/2 1/2 Corso a scelta 6 2 1 Gruppo A 6 1/2 1/2 Internship 3 2 1	Curriculum Biosistemi Insegnamenti CFU anno sem. SSD Condensed Matter Physics 6 1 1 FIS/03 Soft and Biological Matter 6 1 1 FIS/03 Physics Laboratory II (propedeutico a Physics Laboratory II) 9 1 2 FIS/01 Physics Laboratory II 9 1 2 FIS/01 Theoretical Biophysics 6 1 2 FIS/02 Biophysics 6 1 2 FIS/03 English language 4 1 2 FIS/03 Gruppo A 6 1/2 1/2 Corso a scelta Gorso a scelta 6 1 2 FIS/02 Gruppo A 6 1 2 FIS/02 Gruppo A 6 1/2 1/2 Internship	Curriculum Biosistemi Insegnamenti CFU anno sem. SSD eng Condensed Matter Physics 6 1 1 FIS/03 Y Soft and Biological Matter 6 1 1 FIS/03 Y Physics Laboratory II (propedeutico a Physics Laboratory II) 9 1 2 FIS/01 Y Physics Laboratory II 9 1 2 FIS/01 Y Theoretical Biophysics 6 1 2 FIS/02 Y Biophysics 6 1 2 FIS/03 E English language 4 1 2 Y Gruppo A 6 1/2 1/2 - Gruppo A 6 1/2 1/2 - Relativistic Quantum Mechanics 6 2 1 FIS/02 Y Gruppo A 6 1/2 1/2 - - Relativistic Quantum Mechanics 6 2 1 FIS/02	

Condensed Matter Physics Lab I Lab II RQM

Soft and Biological Matter Theoretical Biophysics Biophysics

Note:

RQM is scheduled for the 2 year in the standard plan Students who want to take RQM in the first year MUST present an `individual' plan where RQM is inserted in the first year

the general rule is that second year courses MUST be scheduled at the second year (RQM is a special situation)

Mandatory Courses specific to the Biosystem curriculum

• Soft and Biological Matter (Prof. Sciortino, year 1- sem 1)

intramolecular forces, the role of water, polymers (structure and self-assembly), micelles, membranes, gels, colloidal suspensions, structure of DNA and proteins

• Biophysics (Prof. Di Leonardo, year 1 – sem 2)

What's inside: genetic parts and circuits (gene expression – single molecule exp techniques – genetic editing)
What's outside: single cell movements (flagella, cytoskeleton, cell substrate - exp technique to probe movement)
Multicellular dynamics (growth and division, branching, tissue dynamics, quorum sensing – exp techniques)

Theoretical Biophysics (Prof. Giardina, year 1 – sem 2)

The role of noise: signal detection, signal amplification and statistical reliance (background in stochastic processes, bio cases: from chemoreception to chemotaxis; fotoreception)

The role of interactions and collective phenomena
(background in critical phenomena, bio cases: proteins, neural networks, animal groups and living active matter)

LABORATORY COURSES

LAB I (propaedeutic to LAB II) Prof. Ortolani

LAB II

Different Courses:

- A) Particle and Astroparticle (Prof. Cavoto)
- B) Condensed Matter (Prof. Mariani)
- C) BioSystems (Prof. Nucara)

 linear response theory/scattering/spectroscopy/microscopy/imaging/NMR

Assignment/internship in one of the various labs working in biophysical research at the Department (presentation of available projects during the course LAB II)

Group A Courses

Gruppo A (aff.-int.)

1	Biochimica	6	1	1	BIO/10	Ν	
2	Computational Biophysics	6	1	1	INF/01	Υ	
3	Atomistic Simulations	6	1	1	INF/01	Υ	
4	Statistical Mechanics and Critical Phenomena	6	1	1	FIS/02	Υ	
5	Nonlinear and Quantum Optics	6	1	1	FIS/03	Υ	
6	Molecular biology	6	1	2	BIO/11	Y	
7	Mathematical Physics	6	1	2	MAT/07	Υ	
8	Computational Statistical Mechanics	6	1	2	FIS/02	Υ	
9	Nonlinear Waves and Solitons	6	1	2	FIS/02	Υ	
10	Neural Networks	6	1	2	FIS/02	Υ	
11	Meccanica statistica del non equilibrio	6	1	2	FIS/02	Ν	
12	Photonics	6	1	2	FIS/03	Υ	
13	Many-Body Physics	6	1	2	FIS/03	Υ	
14	Physics of liquids	6	1	2	FIS/03	Υ	
15	Statistical Mechanics of Disordered Systems	6	2	1	FIS/02	Υ	
16	Medical Applications of Physics	6	2	1	FIS/01	Υ	
17	Physics of Complex Systems	6	2	1	FIS/03	Υ	
18	Spectroscopy Methods and Nanophotonics	6	2	1	FIS/03	Y	
19	Surface physics and nanostructures	6	2	1	FIS/03	Υ	

no anxiety: you can change your plan at year II.....

Structure of a reasonably balanced plan

First year:

9-11 courses (+ English)

Second year:

1-3 courses + internship and Thesis Project

Thesis Project: 38 cfu – Typically students ask the Thesis in the first semester of the second year, and start working on it when almost all exams are passed.

Internship: how does it work?

After 2 months of working on the thesis, the thesis advisor gives the student a signed form to certify the work done.

The student registers on Infostud for the `Internship' exam

The day of the exam the students bring the signed form to the responsible of the Internship, who registers the exam.

Internship Responsible for the BioSystem Curriculum: Prof. Giardina

MORE INFORMATION:

Prof. Irene Giardina

Office n. 504, 5th floor, Fermi Building

irene.giardina@roma1.infn.it

tel: 06 4991 3515

More info

https://sites.google.com/uniroma1.it/irene-giardina/teaching/curriculum-biosistemi