WHY PENROLL

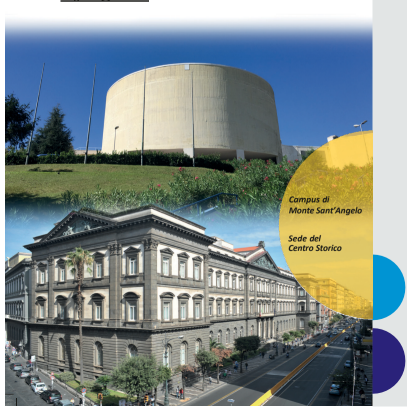
its origin to its evolution in all the living organisms. Because the study of living organisms is multidisciplinary and will allow you to acquire solid basic knowledge in the different fields of biology. Because experimental work intrigues and fascinates you. Furthermore, the study of Biology will supply you with the skills necessary to tackle any kind of biological problems with an experimental approach. Because understanding the biological and molecular mechanisms that take place in all the living organism will let you to take part of the technological and

scientific revolution that our society is going through.

Because Biology is the science that studies life, from

Course Coordinator

Prof. Giulia Maisto giulia.maisto@unina.it segrdid@unina.it





Links

Polytechnic and Basic Science School (SPSB) www.scuolapsb.unina.it

Department of Biology

http://www.dipartimentodibiologia.unina.it

Bachelor's Degree in Biology

http://www.dipartimentodibiologia.unina.it/corsi-dilaurea/laure a-triennale-in-biologia https://www.facebook.com/biologiatriennale

Student Administration Office

Complesso Universitario di Monte S. Angelo

Via Cintia – 80126 Napoli e-mail: <u>segrmmff@unina.it</u> Via Mezzocannone 16, 2° piano

80134 - Napoli

e-mail: segrmmff@unina.it

Opening Time

Monday-Friday 9:00 -12:00 Tuesday-Thursday 14:30 - 16:30 For further information please follow the link: http:// www.unina.it/-/769598segreteria-studenti-area- didatticascienze-mm-ff-nn

Contact persons for incoming students

Prof. Carmen Arena carmen.arena@unina.it Commissione orientamento https://bit.ly/3PY6m1f









BACHELOR'S DEGREE BIOLOGY



2022|23

EDUCATIONAL OBJECTIVES

The educational objectives of the Bachelor degree in Biology is to endow graduates with an in-depth theoretical knowledge in the various fields of biological sciences as well as with the ability to apply the scientific method of investigation.

In addition to the basic and characterizing teaching courses, in the third year the students can choose between: 2 OPTIONAL courses and 2 ELECTIVE courses within a list of available courses.

The students have the chance to build up their own personalized path choosing which fields of biology they wish to deepen, thus developing specific skills.







ADMISSION REQUIREMENTS

Limited number of students for the Bachelor degree in Biology.

Admission test is mandatory:

• Information on the number of available places. which is calculated annually, can be found on the website of the Course of Studies in Biology and on the website of the Polytechnic School and Basic Sciences:

http://www.dipartimentodibiologia.unina.it/corsi-dilaurea/laurea-triennale-in-biologia/ http://www.scuolapsb.unina.it/index.php/studiare-alnapoli/admission-to-courses

•Announcement and test registration deadlines are published in July on University website (www.unina.it)

•Characteristics of the test and training site are available on the page www.cisiaonline.it in the CISIA-SCIENZE section.

EDUCATIONAL OBJECTIVES

Students can choose to follow the teaching courses in one of the two locations, either Monte Sant'Angelo (MSA) or Historic Centre (CS)

FIRST YEAR COURSES

General and morganic orientistry and laboratory	3
Mathematics and laboratory	10
Cytology and histology and laboratory	10
Botany and laboratory	
Physics and elements of computer science	10
Language laboratory (English)	10
SECOND YEAR COURSES	10
Organic chemistry and laboratory	8
Zoology and laboratory	10
Ecology and laboratory	10
Biochemistry and laboratory	10
Molecular biology and laboratory	10
Developmental biology and animal phylogeny	10
and laboratory	10
THIRD YEAR COURSES	
Microbiology and laboratory	10
Physiology and laboratory	10
Genetics and laboratory	10
Plant physiology and laboratory	10
Optional course	6
Optional course	6
Course chosen by the student	6
Course chosen by the student	6
Internship/Stage	6
Thesis	4
THESIS	4

OPTIONAL COURSE

Bio-ecological field

Principles of plant systematics, Zoology of vertebrate, Comparative pathology, Applied ecology

Bio-technological field

Microbial biotechnology, Genetic engineering

Bio-health field

Food hygiene and HACCP, Institution of general pathology, Fundamentals of human physiology, Fundamentals of anatomy of human apparatus

Bio-molecular field

Biochemical and laboratory methodologies, Bioinformatics application in molecular biology. Cell differentiation methodologies

COURSED CHOSEN BY THE STUDENT

This list includes all the courses offered by Department of Biology and Didactic Area of Science of the Federico II University

CAREER AND JOB OPPORTUNITIES

Students graduated in Biology will be able to enroll in the National Register of Biologists as a junior Biologist and carry out professional technical activities in the following areas:

- cytological, microbiological, metabolic, biochemical, genetic and biodiversity analyses;
- creation and management of databases in the biological field;
- assessment of the biotic impact on the conservation of cultural
- environmental monitoring (water, air, soil, food);
- quality control procedures in all biological areas;
- medical-scientific and pharmaceutical information; training and scientific dissemination in publishing and pharmacology.

WHERE WE ARE

The Degree Course takes place with the same training path and teaching, in the two locations:

- Monte Sant'Angelo (MSA) Via Cinthia
- Historic Center (CS) Via Mezzocannone 8 and 16

HOW YOU CAN REACH US

Historical center

It is easily reachable from the Central Station (Piazza Garibaldi):

by bus: R2 (Piazza Borsa stop); by underground: (University Station);

on foot: (about 25 min.), following Corso Umberto I.

Monte Sant'Angelo

By car: exit of the Fuorigrotta ring road.

Rail lines: Metro Line 2 (Campi Flegrei station);

Circumflegrea (Mostra station)

Bus lines: Piazzale Tecchio (Fuorigrotta) - MSA: 615 -180 -R6; Piazza Leonardo (Vomero) - MSA: C33. There are also private bus companies providing connections from and tot

he main Cities of Campania region

SERVICES

ADISU point, Sinapsi Center, Canteens, Bar, Copy service.

ATM.