



#### MASTER DEGREE

(LM-6 class Biology) Duration 2 years crediti 120 Total number of credits 120 ECTS credits Location CAMERINO

#### All courses are taught in English

# SCHOOL OF BIOSCIENCE

AND VETERINARY MEDICINE Director prof. Guido Favia guido.favia@unicam.it 0737 403230 Camerino - via Gentile III da Varano

#### **COURSE DIRECTOR**

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#### WEB SITE http://biologicalsciences.unicam.it

#### DELEGATES

# Educational Guidance

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#### Tutoring

prof.ssa Consuelo Amantini consuelo.amantini@unicam.it 0737 403312

#### International Mobility

prof.ssa Cristina Marchini cristina.marchini@unicam.it 0737 403275

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### Università di Camerino

Master in

# **Biological Sciences**

#### **INTRODUCING THE MASTER**

The second level degree in Biological Sciences (LM-6 class Biology) aims to train graduates with advanced knowledge and expertise in update biomolecular and biotechnological methodologies for application in diagnostic, nutritional, and environmental fields. Indeed, students can choice among three parallel curricula:

- molecular diagnostics and biotechnology
- nutrition and functional food
- biodiversity and ecosystems management.

These curricula, in combination with core courses, give students flexibility to tailor their degree to their background, interests, and career goals.

In order to support the mobility and the successful integration of students and graduates in an international context, all the courses will be presented in English.

#### **ADMITTANCE CONDITIONS**

The enrollment in the Master Degree Course in Biological Sciences requires: an Italian first level 3 years degree, or an equivalent undergraduate degree earned out of Italy

- at least 15 ETCS in basic courses, such as Mathematics, Physics, Chemistry
- at least 60 ETCS in courses in biological areas
- knowledge of English language (level B1)

#### **CAREER OPPORTUNITIES**

The goal of the Master course in Biological Sciences is to prepare its graduates to start a career in different areas of Biological Sciences with particular regard to scientific research and diagnostics on biomedical, nutritional, and environmental fields.

Graduates will be able to deal with the application of biology and biotechnology, at functional and molecular level, in industry, in service sector and in various areas of public administration.

The degree in Biological Sciences, through the specific curricula, properly prepares professional figures, such as the nutritional biologist, who are allowed to formulate personal diets and oversee education programs and nutritional and environmental surveillance programs. All curricula will prepare students to engage in research, lead lab teams, make development and planning decisions, create and apply research modalities to large projects.

Graduates in Biological Sciences will be adequately prepared for access to third education level (PhD programs or specialization school) in molecular biology and biotechnology all over the world.



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## **COURSE STRUCTURE**

#### **Percorso - Nutrition and Functional Food** Lanno

l anno	CFU
Genomics and Proteomics	12
High Performance Bio-Analytical Methods	6
Epigenetics	6
Advanced Food Pathology	6
Applied Nutrition I	10
Rotation Laboratory	6
Student's choice	8

#### Percorso - Molecular Diagnostics and Biotechnology Lanno

reicorso - molecular Diagnostics and Biotechnology	
lanno	CFU
Genomics and Proteomics	12
High Performance Bio-Analytical Methods	6
Epigenetics and Advanced Molecular Biology	6
Biology of Cancer and Biomolecular Therapeutic Agents	6
Clinical and Molecular Diagnostics	10
Rotation Laboratory	6
Student's choice	8

#### **Percorso - Biodiversity and Ecosystems Management** l anno CFU Wildlife Ecology and Management

Principles of Landscape Ecology and Plant Sociology	5
Biodiversity Assessment and Schemes Monitoring	12
Population Genetics and Animal Ecology	6
Food Pathology	6
Applied Nutrition	8
Applied Landscape Ecology and Ecosystems Management	t 5

#### CFU ll anno Functional Food 6 Endocrinology and Metabolism 6 Applied Nutrition II 8 Epidemiology of Nutrition-Related Pathologies 6 Blood Parameters and Nutritional Conditions 6 **Experimental Thesis** 30 Final Dissertation 4

ll anno	CFU
Stem Cell Technologies and Animal Models	12
Molecular Parasitology	6
Molecular Ecology	6
Molecular Archeological and Forensic Anthropology	6
Microbial Pathogenesis and Biofilms	6
Experimental Thesis	30
Final Dissertation	4

ll anno	CFU
Soil Microbiology and Biodiversity	7
Population Genetics and Plant Ecology	7
Nutritional Conditions and Human Health	6
Rotation Laboratory	6
Student's choice	12
Experimental Thesis	30

# INFORMATION FOR ENROLLMENT, TUITION FEES, OTHER SERVICES at www.unicam.it/international

# **Didactic Manager**

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