



MASTER SCIENCE DEGREE II level class LM-54 duration 2 years credits 120 university location Camerino

# SCHOOL OF SCIENCE AND TECHNOLOGY

Director **prof. Marino Petrini** direttore.scienze@unicam.it **chemistry division** via S. Agostino 1 - Camerino

# **RESPONSIBLE FOR DEGREE COURSE**

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#### **DELEGATE FOR THE STUDY ADVISORY**

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#### **DELEGATES**

### **Stage and Placement**

dr. Francesco Nobili francesco.nobili@unicam.it +39 0737 402210

#### **International Mobility**

dr. Corrado Bacchiocchi corrado.bacchiocchi@unicam.it +39 0737 402260

## **Tutoring**

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#### **Student procedures**

prof.ssa Silvia Zamponi (National) dr. Corrado Bacchiocchi (International)

#### Università di Camerino

Master of Science Degree Course in

# **Chemistry and Advanced Chemical Methodologies**

#### **COURSE PRESENTATION**

The Master of Science in Chemistry and Advanced Chemical Methodologies belongs to the Class LM-54 (Scienze Chimiche). It offers the possibility to enhance the chemistry knowledge, especially in the areas that characterize the chemical research in UNICAM. The course provides skills and fundamental knowledge in advanced and innovative chemistry areas, in order to offer an educational qualification competitive on the global labour market.

#### **ADMISSION REQUIREMENTS**

You have to fulfill at least one of the following requirements:

- degree in Class L27 Chemical Sciences (ex Ministerial Decree 270) or in Class 21 (ex Ministerial Decree 509/99) or a three-year university degree or another qualification obtained abroad and recognized as valid by the laws in force;
- attainement of, at least, 24 credits of MAT-FIS-INF, 50 CFU of CHIM/01-12 and BIO/10 scientific areas with adequate credits of laboratory practices.

A commission will assess the skills necessary to enrol. The verification will be based on the student's curriculum completed, if necessary, with the programs of training activities and an online interview.

More details are available in the guidelines of the degree course.

#### **PROFESSIONAL FIELDS**

The master degree in Chemistry and Advanced Chemical Methodologies will prepare a professional able to work in labs, industries and public corporations at a manager level, in the following fields:

- public and private research facility;
- chemical industry and manufacturing;
- laboratories for analysis, monitoring and managing the environment and the waste cycle;
- energy production and energy storage industries;
- analytical chemistry laboratories for compliance testing and/or quality assurance;
- Private practice (register of chemists sect. A).

#### **CERTIFICATIONS**

The Master of Science in Chemistry and Advanced Chemical Methodologie has the 'Chemistry Euromaster' certification, a label that assures an educational quality complying the European model.





#### **TEACHING LANGUAGE AND CONVENTIONS**

The official language of the course is English.

Thanks to the international agreements with the Instituto Superior Tecnico in Lisbon (Portugal), the Universidad Nacional de Catamarca (Argentina) and Liaocheng University (China) students are allowed to achieve a double degree by spending half of the course time at the partner institution. The University of Camerino certifies the skills attained by the graduate releasing the Diploma Supplement.

#### MAIN LINES OF RESEARCH/STUDY

- Analytical and environmental chemistry.
- Inorganic and organic synthesis of molecules of pharmaceutical interest.
- Development of synthetic processes fulfilling the 'green Chemistry' requirements.
- Technological applications of polymers.
- Synthesis and test of advanced materials for the energy production and storage.
- Food chemistry and food analysis.
- Analytical methods development.

#### **ORGANIZATION**

Courses will be held in the facilities of the School of Science and Technology - Chemistry Division.

#### **STUDY PLAN**

The degree program consists of four semesters and offers:

a **first year**, in which courses are devoted to acquire advanced knowledge of Analytical, Organic, Inorganic and Physical Chemistry, for a total of **58 credits:** 

Advanced Physical Chemistry	6
Advanced Organic Chemistry	6
Advanced Inorganic Chemistry	6
Advanced Analytical Chemistry	10
Physical Methods	
in Organic Chemistry	6
Physical Methods	
in Inorganic Chemistry	6
Environmental Chemistry	12
Organometallic Chemistry	
and Homogenous Catalysis	6

a **second year** in which the students can differentiate the training according to their interests, based on the teaching program in the most advanced research areas of the Chemistry Division, for a total of **62 credits:** 

Industrial and Advanced Synthesis

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of Biologically Active	
Compounds	6
Technologies for Waste Management	6
Optional activities	10
Chemistry Project and thesis	40
Optional Activities:	
Biomonitoring	5
Laboratory of Applied	
Analytical Chemistry	5
Organic Stereochemistry	5

Other courses offered by the School of Science and Technology or from other Schools of the University The **last semester** is devoted to the preparation of the thesis project that can be done within the UNICAM research laboratories or in affiliated companies and organizations.

Example of proposed topics:

- chemiluminescent materials,
- radiopharmaceuticals,
- organic and inorganic catalysts,
- biologically active molecules,
- green chemistry,
- production and electrochemical storage of energy,
- nanomaterials and advanced materials,
- methods for the analytical determination of environmental and food contaminants,
- applications of natural pigments ... and more.



#### AFTER THE MASTER OF SCIENCE DEGREE

## Labour statistics

**Green Chemistry** 

Forensic Chemistry

Supramolecular Chemistry

The eighteenth employment survey carried out by Alma Laurea in 2015 shows that the employment rate of graduates of the LM54 Class of UNICAM, one year after graduation, is 77.8%; the comparable national figure is 76.9%. The 100% of respondents claimed they received appropriate professional training.

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The University of Camerino enabled several agreements and conventions with many institutions, universities and companies both in Italy and abroad to facilitate the mobility of students and their interaction with the world of work.

#### **ENROLLMENT**

Registration is online at www.unicam.it/reginfo from July 15 to November 7

Student Guide is online:

www.unicam.it/studenti/guida\_studente.asp

INFORMATION FOR ADMISSIONS, COURSES AND OTHER SERVICES

at www.unicam.it/international