

FACULTY OF CHEMISTRY



https://studyinromania.gov.ro/program/7420

One of the main contributions of chemistry in today's society is the DISCOVERY and CREATION of ADVANCED MATERIALS that will led to the development of the new emerging technologies and the improvement of our quality of life:



ADMISSION:

- Test: Linguistic skills

- Licensing exam grade (50%)

- Interview: motivation + research topic proposal (50%)

ENERGY

TRANSPORT

• ADVANCED MATERIALS ARE THE DRIVING FORCE BEHIND A MULTITUDE OF INNOVATIONS

AND EQUIPMENT **DEFENCE/ SECURITY** HOUSING

4ICROELECTRONICS

• THEY CAN BE FOUND IN ALMOST EVERY SPHERE OF ACTIVITY

> • THEY ARE ESPECIALLY PRESENT IN A DOZEN FIELDS OF APPLICATIONS









- The Master of Science "Chemistry of Advanced Materials (CAM)" is an excellent interdisciplinary program taught entirely in English and designed for both international and Romanian students wishing to achieve an education in actual topics of materials chemistry.
- The structure of the Master of Science CAM deals with modern, innovative materials focusing on the control of their properties at atomic/molecular scale. Courses and practical activities especially focus on basic and advanced knowledge in the materials synthesis, characterization and application. The program is sub-structured in chapters referring to • Molecular materials • Nanomaterials • Catalytic materials • Characterization of materials • Biosensors.
- As a graduate of the Master of Science CAM programme, you will have thorough scientific knowledge of the fundamental structures of chemical systems in terms of their molecular and atomic characteristics. You will also understand the formation of complex macro systems, which are unique in their operations and possess new functionalities, based on their molecular and atomic properties.
- Graduated students with interdisciplinary training, both theoretical and practical, will be able to conduct research, development and control in the materials area within research institutes and in the private sector.

Duration: 2 years (4 semesters)

Equivalent to: 120 ECTS

Completion: dissertation thesis



Be part of Nano-CIVIS interdisciplinary program

NEW



Students from UE and non-UE countries are registered through the International Relations and Foreign Students Office of the University of Bucharest.

INFO:

Webpage: https://unibuc.ro/international/studenti-internationali/admiteremaster/?lang=en

Email: chimie.secretariat@g.unibuc.ro

