# FAQ MASTER'S DEGREE IN BIOCHEMISTRY

# Is the MD in Biochemistry entirely taught in English?

Yes, all teaching activities and students' assessments are in English.

# My English level corresponds to a B2 level, but I do not have a certificate. May I still participate to the admission procedure?

Yes, you can, but in this case a committee will assess your English level, as specified in the admission call.

## What are the admission requirements for the MD in Biochemistry?

Detailed information can be found on the web site of the course at <u>https://corsidilaurea.uniroma1.it/en/corso/2021/31179/iscriversi</u>

## Why an entire MD in Biochemistry?

Biochemistry is a discipline that lays across Chemistry, Biology, Physics, and Mathematics. It is at the basis of Physiology, Pathology, Pharmacology, Microbiology, Cell Biology, Plant Biology etc. It is a multidisciplinary, molecular approach to the comprehension of biological processes. Therefore, it occupies a central position in basic and applied research, in medical, pharmaceutical, biotechnological fields, and also in the production of goods and services, in the agro-industrial and environmental remediation sectors.

#### Which are the employment opportunities of a graduate in Biochemistry?

Research & Development sector in pharmaceutical, biomedical, agricultural and food industries. Analysis and diagnostic laboratories. Public and private health services. Enrolment in the professional National Order of Biologists. Scientific consulting, dissemination and information. Scientific research in academy and in public research Institutions. Employment in foreign research laboratories and multinational companies.

#### Does the course offer the possibility of Erasmus stages?

Yes, indeed. We are establishing exchange agreements with universities of the CIVIS network (https://civis.eu/it) such as Universität Tübingen (Germany), Universitet Stockholm (Sweden), Aix-Marseille Université (France), and others. A joint degree with such universities is at the design stage.

#### Where can I find additional info?

You can either consult the course's web page at <u>https://corsidilaurea.uniroma1.it/en/corso/2021/31179/home</u> or write to LMBiochemistry.dsb@uniroma1.it