To keep informed of details of the course, including the opening dates for application, contact us and join our mailing list!

life.sci@biotech.uniri.hr

Accepting students to begin 2020/2021

No tuition fees for first intake of students

Biotechnology for the Life Sciences

Research Masters in Rijeka, Croatia

Study program:Biotechnology for the Life Sciences

Level of study: Masters / graduate

Type of study:Full-time

Duration: 2 years (4 semesters)

Credits:120 ECTS Language:English

Title awarded: Master of Research in Life Sciences

Accepting students from:2020/2021

Tuition fees:Free for first intake of students

Course description

- Research-based graduate program, following the two-year Bologna system
- The first year consists of taught elements and experience in laboratories
- Knowledge of biology is assumed, with the focus being on learning the skills required for a career in research
- Skills include experimental design and interpretation, presentation skills, the publication process and handling of intellectual property
- The complete second year is given over to a personal laboratory research project
- Potential fields for the project include cell and molecular biology, microbiology and neuroscience



University of Rijeka

Email:life.sci@biotech.uniri.hr Phone:+385 51584550 Fax:+385 51 584599

Department of Biotechnology: www.biotech.uniri.hr/en

University of Rijeka: www.biotech.uniri.hr/en

Guide for international students:uniri.hr/wpcontent/uploads/2019/04/University-of-Rijeka-International-Student-Guide-2019.pdf

Study in Croatia:www.studyincroatia.hr



The establishment of this course, including publication of this leaflet and tuition costs for the 2020/2021 student intake, are co-financed by the European Union from the European Social Fund under the project "Strategic Internationalisation of Graduate Studies in Mathematics and Biotechnology – OPTILIFE".

For more information on EU funds visit www.strukturnifondovi.hr.

Projekt "Strateška internacionalizacija diplomskih studija matematike i biotehnologije - OPTILIFE" je sufinancirala Europska unija iz Europskog socijalnog fonda.

Sadržaj ove publikacije isključiva je odgovornost Sveučilišta u Rijeci.
The content of this publication is the sole responsibility of the University of Rijeka



University of Rijeka, Department of Biotechnology

Radmile Matejčić 2, 51000 Rijeka Croatia



