

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/wp-content/uploads/2019/04/University-of-Rijeka-International-Student-Guide-2019.pdf

Study in Croatia:www.studyincroatia.hr

BIotech

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.strukturfondovi.hr.

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

Sadržaj ove publikacije isključivo 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







Croatia's first research-driven Master's program and one of very few such biology programs in continental Europe.

A strong focus on learning the tools and skills available for modern life science research.

A RESEARCH FOCUSSED PROGRAM




Taught entirely in English, the international language of modern science.




At only 10 year olds, the Trsat Campus boasts modern facilities, student accommodation, cafes and restaurant.

The Department hosts state-of-the-art proteomics and microscopy facilities, plus access to an on-site supercomputer.

A MODERN HIGH-TECH DEPARTMENT




A close knit and active student community, many of whom live on campus.



Students will gain experience working in multiple laboratories, and undertake their own year-long research project.



An engaging team of lecturers who are active in research and draw on a wide range of international experience.



At the heart of Southern Europe, within 70km of both Italy and Slovenia.



Rijeka, lying between the mountains and sea of the beautiful Kvarner bay.



A VIBRANT STUDENT COMMUNITY


A Mediterranean atmosphere, with a high quality of life and personal safety.



A BEAUTIFUL AFFORDABLE CITY



Rijeka students play an active part in local academic and city events such as the international Rijeka Carnival.



They are also active in multiple charity events including the "Homo si teč" run and have even founded several initiatives.



Very economical costs of living and public transportation.

The European Capital of Culture 2020, with the historic district of Trsat right next to the campus.