



University of Zagreb

Faculty of Agriculture



University of Zagreb

The oldest and biggest university in South-Eastern Europe

Scientific-educational and artistic-educational
constituent units:

31 Faculties

3 Art Academies

42 Libraries

3 Student centres

Center for **Advanced Academic Studies** in Dubrovnik
University Computing Centre – **SRCE**



University of Zagreb

Flagship educational institution in the country

Offers education and research and in all scientific fields and all study levels, from undergraduate to postgraduate.

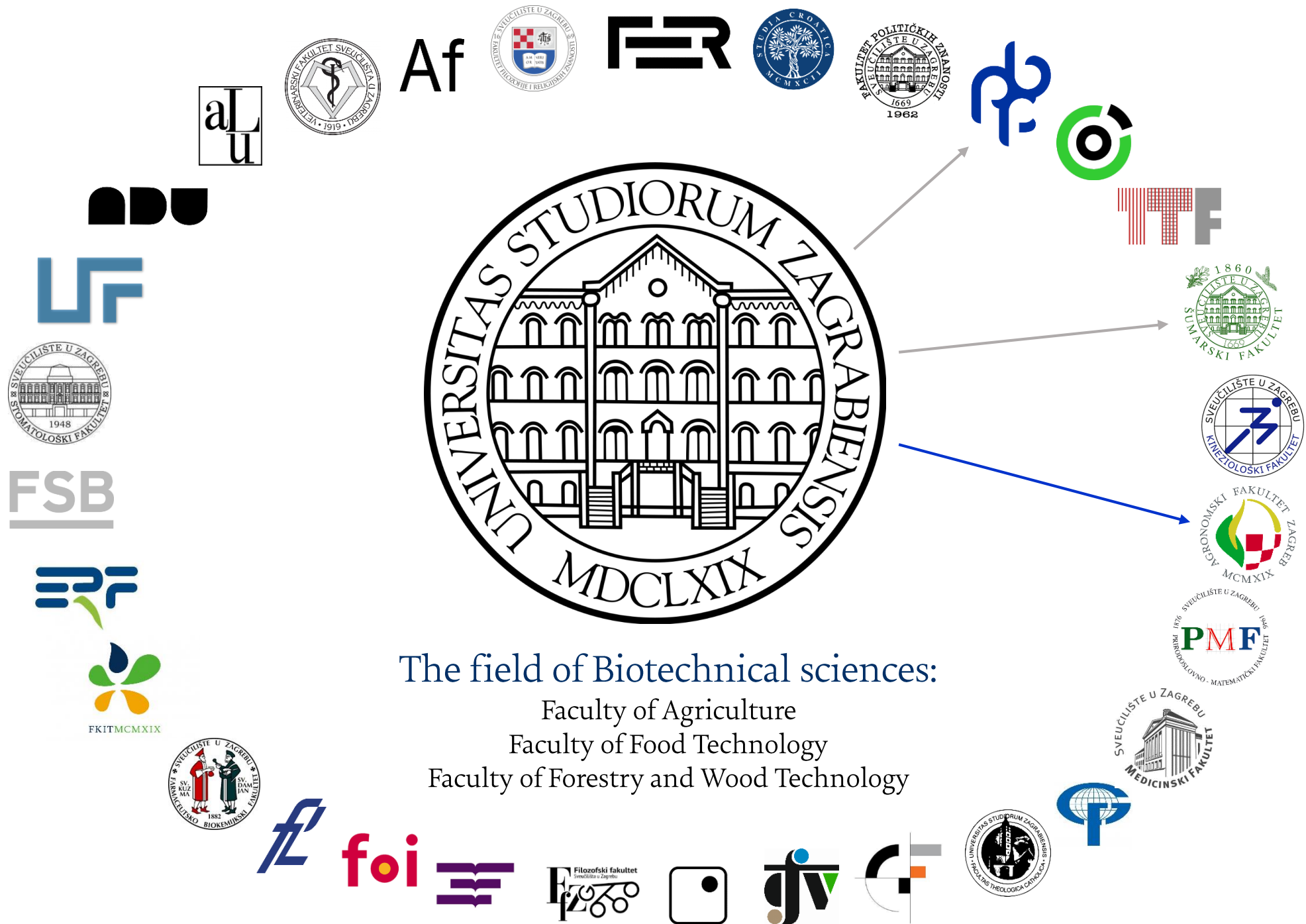
7900 teachers

68449 students

Contributing with over **50 percent** to the annual research output in Croatia and **80 percent** of scientific productivity of all Croatian universities.

New location:







University of Zagreb Faculty of Agriculture





Faculty of Agriculture

Founded in 1919 as Faculty of
Agriculture and Forestry in Zagreb

The oldest and leading higher
education institution in biotechnical
sciences in Croatia



456 employees

240 teaching and scientific staff
216 administrative and technical staff



Faculty of Agriculture

1557 students

906 undergraduate students

543 graduate students

108 postgraduate students

6 student associations

17 student research groups





Division	Department
Agricultural Economics and Information Science	Department of Agricultural Economics and Rural Development Department of Management and Rural Entrepreneurship Department of Marketing in Agriculture Department of Information Science and Mathematics
Agroecology	Department of Plant Nutrition Department of Soil Amelioration Department of General Agronomy Department of Soil Science Department of Microbiology Department of Chemistry
Animal Sciences	Department of Animal Nutrition Department of Dairy Science Department of Animal Science Department of Animal Science and Technology Department of Fisheries, Apiculture, Wildlife Management and Special Zoology
Phytomedicine	Department of Plant Pathology Department of Weed Science Department of Agricultural Zoology
Plant Sciences	Department of Plant Breeding, Genetics and Biometrics Department of Seed Science and Technology Department of Field Crops, Forage and Grassland
Horticulture and Landscape Architecture	Department of Vegetable Crops Department of Viticulture and Enology Department of Pomology Department of Ornamental Plants, Landscape Architecture and Garden Art Department of Agricultural Botany
Agricultural Engineering and Technology	Department of Agricultural Engineering Department of Agricultural Technology, Storage and Transport
Division of Physical education	Department of physical education

Faculty of Agriculture

Organizational units
Department structure

8 Divisions
29 Departments
8 Experiment stations

Education: curricula

Undergraduate programs = 3 years



Graduate programs = 2 years



Postgraduate programs = 3 years

9 UNDERGRADUATE STUDIES

16 GRADUATE STUDIES

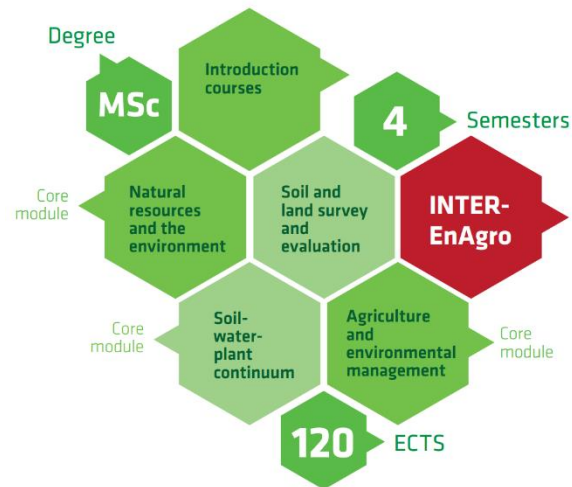
1 DOCTORAL STUDY

4 SPECIALIST STUDIES



Graduate study programs in English language

Environment, agriculture and resource management (INTER-EnAgro)



2 years, 120 ECTS

Enrollment quota: 20 students

Theoretical and practical knowledge targeted at sustainable use and management of natural resources

International Joint Degree Master Program: Danube AgriFood Master (DAFM)



Danube AgriFood
Master

ERASMUS Mundus Joint Master Programme

7 partner universities in the Danube region

2 years, 120 ECTS

Enrollment quota: 30 students

Sustainability in Agriculture, Food Production and Food
Technology in the Danube Region

www.agrifoodmaster.eu

Restoration after earthquake in March, 2020



Epicenter approx. 4 km from the Faculty
Restauration: the buildings are protected as
Cultural Heritage

European Union Solidarity Fund and National
Recovery and Resilience Plan

From March 22, 2020 to February 29, 2024

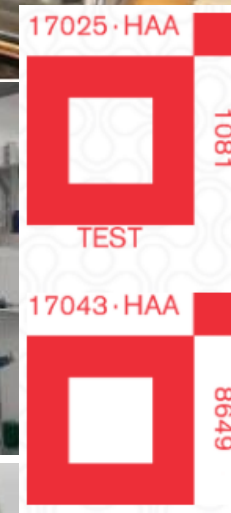
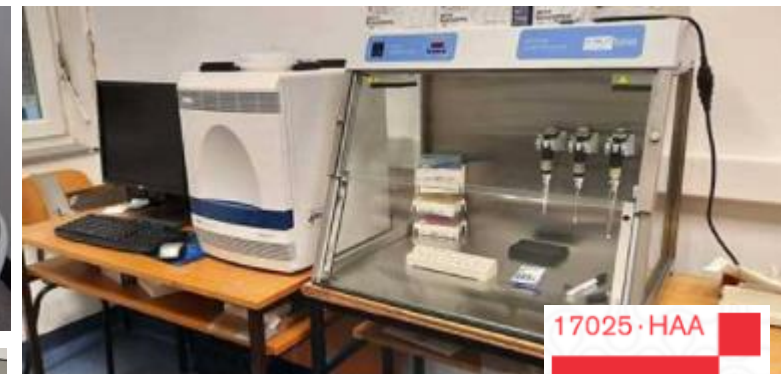
Total Funds: 16.701.738,68 EUR



Research infrastructure

25 laboratories

3 accredited laboratories:
certified reference laboratories



Experimental stations

for scientific, technical activities, research and practical work for teachers and students

1. Maksimir - 25 Svetošimunska St., Zagreb,
2. Jazbina, Zagreb,
3. Sljeme Grassland Research Centre at Mt. Medvednica,
4. Šiljakovacka Dubrava, Velika Gorica,
5. National Collection of Domesticated Olive Varieties of Croatia, Vodnjan,
6. Ban Josip Jelačić, Prolom, state-owned hunting grounds III/29, Buzeta
7. Šašinovečki Lug, Šašinovec
8. Research Centre for Mediterranean Landscapes, Dubrovnik

Approx. 8 000 ha





Scientific and Expert productivity

Publications

	2019	2020	2021	2022	2023
Web of Science (WoS, WoSCC) Q1-Q4	160	229	254	295	237
Books	11	11	7	13	5
National publications (A2)	74	69	83	56	62
National publications (A3)	105	75	96	89	74

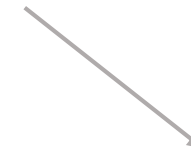
Scientific and Expert productivity

Scientific projects implementation (2019–2023)

271 national and international science and expert projects



Coordinator: 162



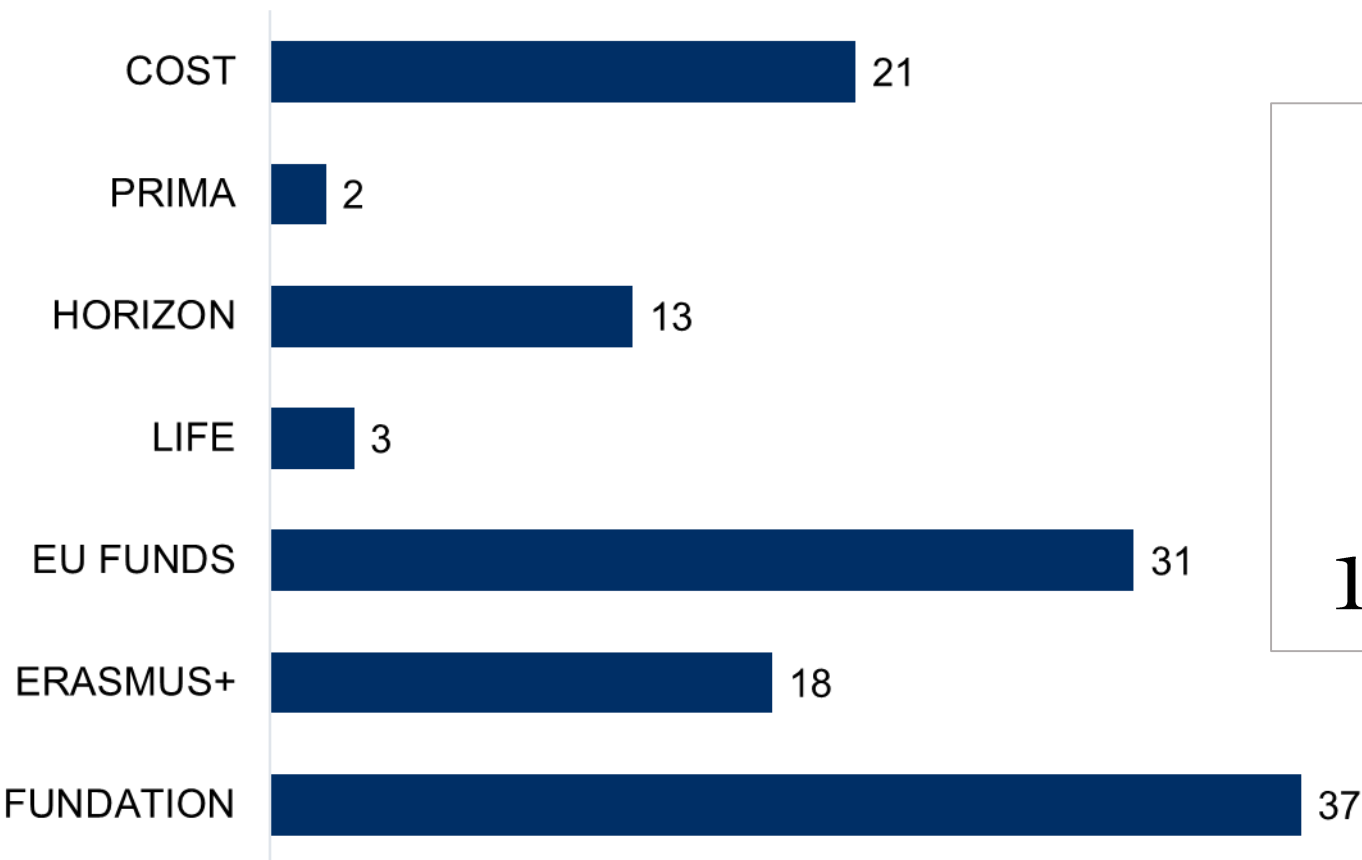
Partner: 109

Coordinating mostly national expert projects, and partnering up mostly on international projects

Financing:

European Commission (HORIZON, LIFE, PRIMA), European Funds (Regional and Rural development), Croatian Science foundation, COST, ERASMUS+, public and private companies.

Projects implementation (2019-2023)



Currently active:
6 COST Actions
9 Horizon projects
2 LIFE projects
19 EU funded projects



Thank you for your attention!

University of Zagreb Faculty of Agriculture
Svetošimunska cesta 25, 10000 Zagreb, Croatia

Telephone: +385 1 2393 777

Fax: +385 1 2315 300

URL: <http://www.agr.unizg.hr>

E-mail: [dekanat \(at\) agr.hr](mailto:dekanat@agr.hr)

International Relations Office (IRO)

Telephone: +385 1 2393 611

E-mail: [umo \(at\) agr.hr](mailto:umo@agr.hr)