

Faculty of CIVIL ENGINEERING

Viktora Cara Emina 5
51000 RIJEKA – CROATIA
T.: ++385 (0)51 352 111
F.: ++385 (0)51 332 816
e-mail: dekanat@gradri.hr
www.gradri.hr



The Faculty of Civil Engineering began as the College of Civil Engineering in 1969. In 1971 it started its programme in Civil Engineering as a part of the Faculty of Engineering in Rijeka and in 1976 as an independent Faculty of Civil Engineering. The Faculty provides high-quality education of professionals in the area of civil engineering and the related disciplines. During its 40 years of history 1160 students graduat-

ed from the university study programme and 1389 students graduated from the vocational study programme, while five students were awarded the title of Master of Sciences in Civil Engineering.

In 2005 the Faculty commenced the Bachelor and Master degree study programmes in Civil Engineering (University undergraduate and

graduate studies) as well as the Vocational Bachelor and Graduate Specialist (Coastal Constructions and Infrastructure Systems) study programmes in Civil Engineering. All study programmes were designed in accordance with the Bologna principles and accredited by the Ministry of Science, Education and the Sport in 2005.

UNIVERSITY STUDIES				
UNIVERSITY PROGRAMMES				
Undegraduate Study Programmes	Course / Module	Duration in Semesters	ECTS Credits	Acquired Academic Title
University Undergraduate Study Programme in Civil Engineering		6	180	Bachelor in Civil Engineering
Graduate Study Programmes	Course / Module	Duration in Semesters	ECTS Credits	Acquired Academic Title
University Graduate Study Programme in Civil Engineering	<ul style="list-style-type: none"> • Geotechnical Engineering • Hydraulic Engineering • Engineering Modelling • Structural Engineering • Transportation Engineering • Urban Engineering 	4	120	Master in Civil Engineering

UNIVERSITY PROGRAMMES (continued)

Postgraduate Study Programmes	Course / Module	Duration in Semesters	ECTS Credits	Acquired Academic Title
Postgraduate Doctoral Study Programme in Civil Engineering		6	180	Doctor of Technical Sciences

VOCATIONAL STUDIES

Study Programmes	Course / Module	Duration in Semesters	ECTS Credits	Acquired Academic Title
Vocational Study Programme in Civil Engineering	<ul style="list-style-type: none"> • Building Construction, • Civil Engineering Construction 	6	180	Vocational Bachelor in Civil Engineering
Graduate Study Programmes	Course / Module	Duration in Semesters	ECTS Credits	Acquired Academic Title
Specialisation Vocational Graduate Programme in Civil Engineering	<ul style="list-style-type: none"> • Infratructural Engineering and Building in Coastal Region 	3	90	Specialist in Civil Engineering

INSTITUTES and DEPARTMENTS

Institute of HYDRAULIC and GEOTECHNICAL ENGINEERING

- Department of Hydraulic Engineering
- Department of Geotechnical Engineering
- Hydraulic Engineering Laboratory
- Geotechnical Engineering Laboratory

Institute of TRANSPORTATION Engineering, CONSTRUCTION Organisation and Technology, and ARCHITECTURE

- Department of Transportation Engineering

- Department of Construction Organisation and Technology, and Architecture
- Transportation Engineering Laboratory

Institute of STRUCTURAL ENGINEERING and ENGINEERING MECHANICS

- Department of Structural Engineering
- Department of Engineering Mechanics
- Structural Engineering Laboratory

Institute of STRUCTURAL and MATERIAL MODELLING

- Laboratory for Materials

Institute of MATHEMATICS, PHYSICS and Other Courses

- Department of Mathematics
- Department of Physics and Other Courses



Projects

Research projects sponsored by the Ministry of Science, Education and Sports financially currently supports eight research projects. The Faculty also conducts a number of international research projects.





za v Ljubljani, Slovenia; Inštitut za raziskovanje krasa, Znanstvenoraziskovalni center SAZU, Postojna, Slovenia; Građevinski fakultet, Univerzitet u Novom Sadu, Serbia; Građevinski fakultet, Univerzitet u Sarajevu, Bosna Hercegovina; Inzhinieria e Ndertimit, Universiteti Politeknik i Tiranes, Tirana, Albania; Institute of Transport Studies, Tirana, Albania; Università Ca' Foscari di Venezia, Italia; Istituto Universitario di Architettura, Venezia, Italia; Università degli Studi di Trieste, Trst, Italia.

Faculty Library

e-mail: jadranka@gradri.hr

Working hours: 7:30 – 21:00

Opening hours:

10:00 – 18:00

International Relations

The Faculty of Civil Engineering has signed the collaboration agreements with the following institutions:

Institut für Werkstoffe im Bauwesen, Universität Stuttgart, Germany; Department of Civil Engineering, University of Glasgow, Great

Britain; Department of Geography, Lancaster University, Great Britain; Boston University, USA; Massachusetts Institute of Technology, Cambridge, USA; Fakulteta za strojništvo, Univerza v Mariboru, Slovenia; Fakulteta za gradbeništvo, Univerza v Mariboru, Slovenia; Fakulteta za gradbeništvo in geodezijo, Unive-

Type of material in the collection: books in Civil Engineering and the related fields studied at the Faculty, scientific and professional home and foreign periodicals, reference books, BSc theses, MSc and PhD theses of the staff.

