

**G****F**

University  
of Rijeka  
**Faculty of  
Civil Engineering**

# DOCTORAL STUDY IN CIVIL ENGINEERING

Technical sciences

Duration: 3 years (180 ECTS)

## What are the conditions for enrollment?

- ▣ completed university graduate studies (at least 300 ECTS credits including the undergraduate cycle) at one of the civil engineering or related faculties or
- ▣ completed university integrated undergraduate and graduate studies (at least 300 ECTS credits) or
- ▣ completed university undergraduate studies at one of the civil engineering or related faculties or
- ▣ completed university specialist studies (120 ECTS credits) at one of the civil engineering or related faculties
- ▣ Average grade at the previous level of study at least 3.0

## Acquired competencies?

- ▣ conducting advanced scientific research work in modelling, calculation, analysis and system design
- ▣ ability and knowledge to solve specific problems in an interdisciplinary way
- ▣ promoting technological progress in a knowledge-based society
- ▣ participation in activities within the academic community
- ▣ development of new methodological procedures
- ▣ critical assessment of one's own research work and the research work of others
- ▣ the ability to present one's own work

## What we offer?

- ▣ **quality** postgraduate education
- ▣ modern **infrastructure**, equipped laboratories, classrooms and IT cabinets
- ▣ quality **mentor guidance** throughout the study
- ▣ **flexibility** in creating study obligations
- ▣ involvement in scientific **research projects**
- ▣ cooperation and mobility at **external research institutions**

More info [HR](#) | [EN](#)

<https://gradri.uniri.hr/en/>



Faculty of Civil Engineering  
Radmile Matejčić 3, 51000 Rijeka

+385 51 265 900

[doktorski.studij@gradri.uniri.hr](mailto:doktorski.studij@gradri.uniri.hr)