

POSTGRADUATE UNIVERSITY (DOCTORAL) STUDY IN CIVIL ENGINEERING

Technical sciences

Duration: 6 semesters 180 ECTS

What are the conditions for enrollment?

completed **university graduate study** (achieved 300 ECTS credits including undergraduate cycle) at one of the faculties of civil engineering | completed another university degree with the same proportion of acquired competences in the field of other basic technical sciences as in the civil engineering degree course | completed graduate studies in other fields of science in technical or natural sciences (with the obligation to take differentiated courses)

What we offer?

- With the proposed teaching and research elements, the available infrastructure, the equipped laboratories and the supervision capacities, we want to offer high quality postgraduate education and expand the acquired knowledge by implementing original scientific research!
- We offer flexibility in creating study commitments, which recognizes the diversity of the students' experiences and approaches!
- We promote original scientific research that meets internationally recognized high quality standards and contributes to the development of scientific thinking within one of the research areas of the Faculty!

What competencies can you acquire?

- the ability and knowledge to solve specific problems in an interdisciplinary way
- the ability to contribute actively to the development of a sustainable society and the transmission of acquired knowledge to future generations

More information:

- HR https://www.gradri.uniri.hr/hr/studiji/sveucilisni-poslijediplomski.html
- EN https://www.gradri.uniri.hr/en/studies.html
- ☑ doktorski.studij@gradri.uniri.hr
- ☐ Faculty of Civil Engineering Radmile Matejčić 3
 51000 Rijeka
- **2** ++385 51 265 900