University of Rijeka Faculty of Civil Engineering 51000 Rijeka, Radmile Matejčić 3

1. meeting of the Faculty Council, point 5

Based on the decision of the Faculty Council, the Faculty of Civil Engineering in Rijeka announces the

CALL

for enrolment in the lifelong education programme Applied mechanics in modern engineering practice in ac. year 2023/2024

1. EDUCATIONAL OBJECTIVE OF THE PROGRAM

The educational goal of the program is to enable the acquisition of a set of knowledge, skills and competencies in applied mechanics for people who have completed and undergraduate study in the field of technical or natural sciences, regardless of whether they are currently attending a study programme. The program consists of four courses designed so that together they form a coherent course in the field of application of advanced knowledge in engineering mechanics in contemporary engineering problems. Through the program, which emphasizes the application of theoretical knowledge in engineering problems, universal competences will be developed, which, in addition to design in construction, are highly sought after in many related STEM fields. The knowledge and skills acquired in this program are applicable in all disciplines in which states described by strain-stress relations are analysed.

Upon completion of the program, candidates will acquire 14 ECTS credits and will be issued a Certificate of Completion of the Lifelong Education Program.

2. ENROLLMENT CONDITIONS

Applicants who have completed university or vocational undergraduate studies in the field of engineering or natural sciences with a total of 180 ECTS credits are eligible to apply for the admissions competition. Citizens of the Republic of Croatia and citizens of EU member states have the right to apply for the competition for admission to the program, and under the same conditions foreign citizens and stateless persons have the right to apply.

3. QUOTA

The enrolment quota in the lifelong program Applied mechanics in modern engineering practice is 20.

4. STUDY FEE

Annual tuition fee for the lifelong education program Applied mechanics in modern engineering practice in ac. year 2023/2024 is **285,25 EUR**.

5. ENROLLMENT APPLICATIONS

Applications for the ranking procedure are submitted on a dedicated form that can be downloaded from the <u>Lifelong Education - Faculty of Civil Engineering in Rijeka</u> website. Applications should be submitted directly to the Student Office or sent by e-mail to the address: referada@gradri.uniri.hr

Applications for the classification procedure are accepted from January 29 to February 9, 2024.

DEADLINE for receiving applications is: February 9, 2024 until 12:00 p.m.

The following documents must be attached to the application - original documents or certified copies, i.e. copies of documents with inspection of the originals:

- a) identity card
- b) certificate of OIB personal identification number (if OIB is not specified in the identification document)
- c) birth certificate (electronic records issued through the e-Citizens system are acceptable)
- d) a certificate/diploma of completion of the appropriate level of study (see point 2)
- e) a supplementary study document confirming which exams and with which grade the student passed or a transcript of grades.

Note: applicants who completed their undergraduate studies at the Faculty of Civil Engineering in Rijeka submit only the application form (they are not required to submit other documents).

6. FORMATION AND PUBLICATION OF THE RANKING LIST

The ranking list of applicants for admission is formed according to the points obtained by evaluating the success achieved in courses in the field of engineering mechanics and mathematics during previous studies.

The ranking list of successful applicants will be published on February 12, 2024 after 2:00 p.m.

7. ENROLLMENTS

Enrolments will be conducted on February 13, 2024 at 2:00 p.m. When enrolling, it is necessary to submit:

- one photo measuring 3 x 4 cm;
- a copy of an identity card (card for inspection) or certificate of residence (MUP);
- appropriate forms (taken from the Student Office in person or by e-mail);
- originals of the documents attached when applying for the program (if copies were previously submitted);
- proof of tuition fee payment, to the account of the Faculty of Civil Engineering in Rijeka, on IBAN:
 HR2923600001101407882, reference number: 00-150-STUDENT NUMBER (if a loan is used, a bank confirmation of the payment is submitted).

8. ADDITIONAL INFORMATION

Additional information can be obtained from the website of the Faculty of Civil Engineering in Rijeka, by e-mail teo.mudric2@uniri.hr, by phone at +385(0)51/265-954 or in office G-333.