# UNIVERSITY OF RIJEKA, FACULTY OF ENGINEERING, 51000 Rijeka, Vukovarska 58 tel. 051/651-444, fax 051/675-818, www.riteh.uniri.hr.

is issuing, based on the decision of the Faculty Council from 30 March 2018, a

### CALL

for admission of students to postgraduate university (doctoral) study programmes for acquiring the academic degree of Doctor of Philosophy in the field of Engineering Sciences in the academic year 2018/19:

In the subjects of *Mechanical Engineering*, *Naval Architecture*, *Basic Engineering Sciences*, and *Interdisciplinary Engineering Sciences* for the modules

Production Engineering
Thermal Power Engineering
Computational Mechanics
Design and Building of Ships
Mechanical Engineering Design
Quality Assurance and Engineering System Control

In the subject of *Electrical Engineering* for the modules

**Electronic and Information Systems Electric Power Systems and New Technologies** 

In the subject of Computer Science for the modules

### **Computer Science**

By choosing courses with the guidance of his or her supervisor, each student can adjust the programme to his or her research interests.

More on www.riteh.uniri.hr.

# UNIVERSITY OF RIJEKA, FACULTY OF ENGINEERING, 51000 Rijeka, Vukovarska 58 tel. ++385 51 651 444, fax ++385 51 675-818, www.riteh.uniri.hr.

is issuing, based on the decision of the Faculty Council from 30 March 2018, a

### CALL

for admission of students to postgraduate university (doctoral) study programmes for acquiring the academic degree of Doctor of Philosophy in the field of Engineering Sciences in the academic year 2018/19:

1. In the subjects of *Mechanical Engineering*, *Naval Architecture*, *Basic Engineering Sciences*, and *Interdisciplinary Engineering Sciences* for the modules

Production Engineering
Thermal Power Engineering
Computational Mechanics
Design and Building of Ships
Mechanical Engineering Design
Quality Assurance and Engineering System Control

Number of students accepted: 30.

2. In the subject of *Electrical Engineering* for the modules

**Electronic and Information Systems Electric Power Systems and New Technologies** 

Number of students accepted: 10.

3. In the subject of *Computer Science* for the modules

#### **Computer Science**

Number of students accepted: 10.

By choosing courses with the guidance of his or her supervisor, each student can adjust the programme to his or her research interests.

Postgraduate university (doctoral) study programmes accept applicants with the following degrees: Graduate Engineer, Master of Engineering, or Master of Engineering Sciences (in the subjects of *Mechanical Engineering*, *Naval Architecture*, and *Electrical Engineering*). The programme is also open to applicants with a degree in related fields, in which case they might need to pass exams in supplemental courses. Applicants must have completed a university graduate study programme with 300 ECTS credits including the undergraduate part of the programme, or a university undergraduate study programme of at least 4 years. Applicants who have earned a degree from a foreign educational institution are required to attach a decision from a competent authority on the recognition of the foreign degree.

Applications for admission are to be submitted to the University of Rijeka Faculty of Engineering, Vukovarska ulica 58, 51000 Rijeka, Croatia, from 3 to 7 September 2018. Upon applying, applicants will be called in for an interview with a committee appointed by the Faculty Council (planned for mid-September). Admission to the programme is approved by the Faculty Council.

Registration will be carried out from 1 to 5 October 2018. Classes will start on 15 October 2018.

Applicants are required to submit the following with the Application Form PDS-1:

- completed Curriculum Vitae Form PDS-2
- certified copy of the degree from the previously completed programme, with an official document containing marks received on exams and the graduate thesis and an average mark
- two recommendations in Recommendation Form PDS-3
- supervision approval from a potential supervisor and the supervisor's curriculum vitae and a list of publications
- birth certificate and certificate of citizenship
- note from the legal entity in which the applicant is employed, saying that it will cover the applicant's tuition fees, or a statement from the applicant that he or she will cover the fees.

To get supervision approval, applicants first need to talk to the head of the module and the potential supervisor who must meet the conditions for supervisors in accordance with Article 18 of the Faculty of Engineering Regulations on Postgraduate Doctoral Study Programmes.

The tuition fee per semester is 500 EUR in HRK equivalent at the middle exchange rate of the Croatian National Bank on the day of payment, with additional expenses regarding thesis topic review and the defence of the thesis, in accordance with the special decision on the amount of financial compensation.

All other information regarding the call, postgraduate university (doctoral) study programmes, Regulations on Postgraduate Doctoral Study Programmes, forms, etc. can be obtained from the Office of Student Records in person or by phone, by calling (051) 651 410, or on the web page http://www.riteh.uniri.hr/en/education/postgraduate-doctoral-study/.