

4.4 grading scheme and, if available, grade distribution guidance All the courses are graded through continuous assessment, in which each activity contributes with a certain number of points. The number of points earned in one course is 100. Regular class attendance is expected of all students, but it contributes with a maximum of 10 points. The contributions of other activities are as follows: homework (maximum of 20 points); laboratory activities (maximum of 15 points); mid-term exams (maximum of 50 points); final exam (maximum of 40 points); Few exceptions are allowed, depending on the specific course structure. Empirical grading table computed from all grades awarded in academic years 2015/2016 and 2016/2017 for all students of the undergraduate study programmes at the Faculty of Electrical Engineering and Computing has the following percentages of passing grades: excellent (5) 15.7 %, very good (4) 21.2 %, good (3) 31.9 % and grade sufficient (2) 31.2 %.

4.5 average grade and overall classification of the qualification Cummulative grade point average: 3.451

5 INFORMATION ON THE FUNCTION OF THE QUALIFICATION
5.1 access to further study After completing this undergraduate university study programme, a student gains access to all graduate university programmes at Faculty of electrical engineering and computing. Depending on the programme chosen, there might be some bridge courses. The conditions of application to university or professional graduate programmes in other areas or at other higher education institutions are determined by the higher education institution delivering the programme.

5.2 employability and professional status, if applicable The bachelor's degree in Electrical engineering and information technology entitles its holder to bear the legally protected professional title Bachelor of science and to exercise professional work in the field for which the degree was awarded. The study programme rests on a strong fundamental knowledge of mathematics, physics, computer science, circuit and field theory, electronics, energy technology, and automatic control. Because of that, the student possesses all the knowledge and skills needed to solve tasks of medium complexity in different branches of industries and enterprises, and to deal with changes and technological innovations, which are expected in the future. The degree holder's future employment is not necessarily limited to the field of Electrical engineering or Information technology.

6 ADDITIONAL INFORMATION
6.1 additional information —
6.2 further information sources Republic of Croatia, Ministry of Science and Education, <https://mzo.hr>; University of Zagreb, <http://www.unizg.hr>; Faculty of Electrical Engineering and Computing, <http://www.fer.hr>

7 CERTIFICATION OF THE SUPPLEMENT

7.1 place and date

Zagreb, 5 September 2017

7.2 name and signature

Full Professor Mislav Grgić, PhD

7.3 capacity

Dean



