

---

## **ENROLMENT CONDITIONS AND SELECTION CRITERIA FOR THE THIRD CYCLE BOLOGNA STUDY PROGRAMS**

---

### **Enrolment conditions for the 1. study year**

To enroll into the 3rd cycle programme of Electrical Engineering, Computer Science and Informatics or Media communications, the applicant must have completed one of the following successfully:

- a) A Master's (2nd-cycle) programme,
- b) An undergraduate programme adopted prior to 11 June, 2004,
- c) A Bachelor's vocational programme adopted prior to 11 June, 2004 and a specialisation programme. Prior to enrolment, these candidates must fulfil obligations corresponding to a maximum of 35 ECTS under the Master's (2nd-cycle) programme:
  - for the doctoral programme Electrical Engineering in the field of Electrical Engineering,
  - for the doctoral programme Computer Science and Informatics in the field of Computer Science or Informatics,
  - for the doctoral programme Media Communications in the field of Media Communications.

The Faculty's Academic Affairs Committee determines which study obligations must be fulfilled by taking into account the candidate's field of expertise (type of programme completed).

- d) A programme educating students for professions regulated by EU Directives or another Master' (2nd-cycle) programme corresponding to 300 ECTS credits.

A completed undergraduate programme or a Master's (2nd-cycle Bologna) programme in one of the following fields is considered adequate prior knowledge:

- for the doctoral programme Electrical Engineering in the field of Electrical Engineering, Telecommunications and Mechatronics;
- for the doctoral programme Computer Science and Informatics in the field of Computer Science or Informatics;
- for the doctoral programme Media Communications in the field of Media Communications, Computer Science or Informatics.

If there is greater demand than there are places available, candidates shall be ranked according to:

- overall score (20%),
- grade in the elective exam in the field of Electrical Engineering (for the doctoral programme Electrical Engineering), Computer Science and Informatics (for the doctoral programme Computer Science and Informatics), or Media Communications (For the doctoral programme Media Communications) (80%).

With regard to the elective exam, candidates may replace up to 50% of the grade with the grade awarded for scientific research and professional work. Evaluation criteria:

- original or transparent scientific articles in journals with impact factor (JCR) or in journals indexed in SCI, SSCI or A & HCI databases,
- contributions in international conference proceedings,
- other publications.

**Available places for 1st year for Slovene citizens and EU nationals:**

- doctoral study program Electrical Engineering 20
- doctoral study program Computer Science and Informatics 20
- doctoral study program Media Communications 5

**Available places for 1st year for foreign nationals:**

- doctoral study program Electrical Engineering 10
- doctoral study program Computer Science and Informatics 10
- doctoral study program Media Communications 3