





Admission to the Master of Science Program in Circuits and Integrated Systems for Communications

Article #1. Admission to the Master of Science Program in Circuits and Integrated Systems for Communications is organized in two sessions, in July and September.

Article #2. The examination consists of an interview in front of a jury appointed by the Department of Electronics and Telecommunication and consisting of 3 to 5 members.

Article #3. The Secretary of the admission Jury draws up a candidate attendance list based on the registration forms received at the University. The list must be signed by the candidates attending the exam in person; for the candidates attending the exam online the Secretary fills in the candidate signature field with the mention "online". The attendance list is signed by all the Jury members.

Article #4. The interview takes place at a date and time previously announced to the candidates, and consists of a free discussion with each of them focusing on:

- Suitability of the candidate profile to the objectives of the Master of Science program
- Motivation of the candidate to integrate the M.Sc. program
- Relevance of the professional project of the candidate.

Article #5. The Jury grants to the performance of each candidate a mark between 1 (lowest) and 10 (highest).

Article #6. The admission top is based on the final admission mark computed as an average between the mark at the B.Sc. graduation exam (or Romanian equivalent), and the mark at the admission interview.

Article #7. The admission either on a state-funded position, or on a university-granted position as stated in the *Procedure for stimulating the research activity through grants for Master of Science students, based on article publication* will be decided according to the candidate top for each examination session. That is, a funded position can be granted in admission session in September only if such positions are left from the admission session in July.

Article #8. University-granted positions can also be decided based on the outstanding scientific performance of a candidate, regardless of the admission mark. Criteria for granting such positions will be announced to all the candidates prior to the admission exam.

Head of the Department of Electronics and Telecommunications,

Prof. dr. habil. ing. Răzvan TAMAŞ

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