Detailed criteria for awarding points for scientific achievements in the recruitment procedure to the Doctoral School in the discipline of Computer science

- 1) Grade entered in the graduation diploma [second cycle studies or uniform master's studies] (maximum 10 points):
 - Satisfactory 1 point,
 - Satisfactory plus 4 points
 - Good 7 points
 - Good plus 9 points
 - Very good 10 points
- 2) Evaluation of previous scientific activity (max 15 points):
 - publication of original creative work in a journal or conference included in the ministerial list -0-15 points,
 - publication in another journal 0-5 points,
 - participation in a scientific conference with a paper 0-5 points,
 - participation in an academic conference without a paper 0-2 points,
 - participation in student competitions 0-5 points,
 - prizes for scientific achievements and academic results 0-5 points,
 - other outstanding achievements 0-5 points.
- 3) Other activities of the candidate (max 5 points):
 - participation in the activities of the scientific association 0-2 points,
 - popular science publication 0-4 points,
 - help in organization of conferences 0-3 points,
 - help in editing scientific or popular science magazines 0-3 points,
 - other outstanding achievements 0-3 points,
- 4) Interview (maximum 50 points):
 - checking the candidate's general knowledge of computer science, with particular reference to the field in which he/she intends to specialize and his/her predisposition to scientific work,
 - the candidate's knowledge of research methods, with specific reference to the field in which the candidate intend to specialize.
- 5) Research project (maximum 20 points):
 - ability to formulate the research objective and present the research problem 0-5 points,
 - novelty and originality of the research idea and ability to propose a solution 0-5 points
 - knowledge of methods appropriate for meeting the research goal 0-5 points
 - knowledge of the current state of knowledge and the literature relevant to the submitted project 0-5 points.