The Basics for Recruitment Firat University, Turkey

1) Expected (minimum) level of students
Undergraduate, after complete 2nd year of study in engineering profile; (It corresponds with 120 ECTS before 1st of July 2011)
The applicant must pass all the courses in first and second years at the department of Electrical-Electronics Engineering.

2) The basics for recruitment (weights are in parenthesis):
   a) Good skills in communication in English (% 40):
The applicants will take the English exam with following weighting points;
Reading and writing passages used in the exam will be related to the IP WALT:
Robotics Embedded Systems, Control Systems, Sensors, Actuators, Microprocessors,
Microcontrollers.

   b) Good level of knowledge in mathematics and engineering subjects (% 50):
1) The applicant must pass all the courses in first and second years at the department of Electrical-Electronics Engineering.
2) The candidate’s minimum cumulative grade point average (CGPA) is 2.00/4.00.
3) The mathematics and engineering knowledge level will be measured from the candidate’s CGPA, (% 50 of CGPA).

   c) Other activities (by teachers opinion) (% 10)
The personal interest of the candidate on the subjects aimed in the intensive programme “WALT”.

3) The candidates has to be in main or pare list:
Based on the marks gained from section 2 (a), (b) and (c) all the applicants will be listed. The first five will be in the Main candidates list and the second five will be in the Spare candidates list. If any problem occurs for the candidates in the main list the candidates in the spare list will be chosen.

Dr Ahmet Uçar (PhD)
Associate Professor in Control Theory and Applications, Circuits and Systems,
Firat University, Engineering Faculty, Dept. of Electrical-Electronics Engineering,
23119, Elazig, Turkey
Phone (office) ++ 90 424 2370000-40/5214
Fax ++ 90 424 2415526
Phone (mobile) ++ 90 5056596346
e-mail (1): aucar1@firat.edu.tr
e-mail (2): aucar04@gmail.com