



Tunis, on

To the attention of Mr. The director

Subject: to support the application of one of our student-engineer to carry out his End of studies project at your honorable institution

Mr. Director,

The HIGHER SCHOOL OF STATISTICS AND INFORMATION ANALYSIS (ESSAI) aims at preparing its students to be integrated in the world of collecting and information analysis in diverse fields. The ESSAI provides training in three main areas: mathematics/statistics, economics/finance and computer science, while paying considerable attention to languages and communication techniques. It selects exclusively its student-engineers among the pupils of the preparatory classes who have passed in the national contest of admission to the schools of engineers.

In addition to scientific units, the ESSAI pays particular attention to internships in companies as a way to familiarize the student-engineer with the professional market. The student-engineer must complete three compulsory internships: insertion at the end of the first year, engineer internship at the end of the second year and end of studies project during the second semester of the third year. Here we are looking to provide our student with the last end of studies project training.

The end of studies project lasts four months/six months from early February to the end of may or later. It is an individual work that meets the needs of the host organization and is supervised jointly by a university supervisor and a supervisor in a company. The work must enable the student-engineer to take advantage of the scientific knowledge he has acquired during his academic studies, to reveal his capacity for analysis and synthesis and to write a complete report on the work executed. The supervisor of the company intervenes in the formulation of the subject, provides to the student-engineer all the necessary information and data and, in general terms, ensures the good integration of the student engineer in the company. The academic defense of the end of studies project is scheduled in June.

We deeply hope you accept one of our engineering students in one of your distinguished bodies as a way to initiate or deepen the collaboration between us. We also hope that the collaboration between the two institutions would close the ties between the academic world and the professional market. Through matching training with the needs of the markets, we can build sound economics and society.

Best regards,