

## INTERNSHIP REGULATIONS

There are 3 ways to obtain the 6 credits awarded for internship activities:

- Internship in companies or external institutions: refer to the JOBSOUL website or contact the professors of the subjects of interest to find out the available internship arguments, bearing in mind that 6 credits are equivalent to about 150 working hours. Internship must be registered on the INFOSTUD website (as for all exams) before the final graduation session, so please book this in advance, as described later. The Internship Supervisor certifies the conclusion of the internship by a specific declaration (either provided by JOBSOUL or directly by the company or institution where the internship took place).

- Internship together with Final Project for thesis: refer to the JOBSOUL website or contact the professors of the subjects of interest to find out the available internship arguments. Bearing in mind that 27 credits (6 for the internship and 21 for the thesis) are equivalent to about 6 months of work. Internship must be registered on INFOSTUD as before. To do so, students must book on INFOSTUD (as for all exams) before the final graduation sessions. The Internship Supervisor certifies the conclusion of the internship by a specific declaration (either provided by JOBSOUL or directly by the company or institution where the internship took place, or certified by the thesis supervisor).

- Replacement of the internship with 2 AAF laboratories, worth 3 credits each: if the student can't find an available internship or if he/she wishes to study some subject in-depth (related to experimental and calculus laboratories), it is possible for him/her to attend 2 AAF laboratories. The list of the laboratories is available in the Course Structure ("Manifesto") of each academic year. Students must register their results of such AAF courses on INFOSTUD, as for any other exam.

The AAF laboratories and internship award only a pass/fail evaluation and therefore they don't affect the students' average grade.