

### Internship

#### LAB Exchange student assignment

#### IDENTIFICATION

CODE : GI-0-S2-LABECH30  
ECTS : 30.0

#### HOURS

Lectures : 0.0 h  
Seminars : 0.0 h  
Laboratory : 0.0 h  
Project : 0.0 h  
Teacher-student  
contact : 0.0 h  
Personal work : 630.0 h  
Total : 630.0 h

#### ASSESSMENT METHOD

30 min presentation  
Project Report in accordance with  
PFE request  
Synthesis Report

#### TEACHING AIDS

#### TEACHING LANGUAGE

English

#### CONTACT

M. DUMITRESCU Emil  
emil.dumitrescu@insa-lyon.fr

#### AIMS

This research project is offered exclusively to exchange student candidates coming to the Industrial Engineering department over a period of one semester.

Its objective is to carry out research work in connection with one of the Ampère or DISP laboratories, both of which have thematic links with the Industrial Engineering department.

This proposition is especially dedicated to students coming during EITHER the autumn (September - January) or the spring semester (February-July). It is motivated by the fact that some incoming students wish to conduct their final year project inside a research structure at INSA, within an exchange programme.

Prior, or at least in parallel with the application process, prospective candidates should unofficially contact researchers from the aforementioned labs and find:

- a topic of interest for the candidate AND the lab
- a supervisor willing to advise this project work.

If these are done and a firm project proposition is established, then the application is accepted.

Note that this project must be completed by a French as a foreign language course.

#### CONTENT

With an average duration of 5 months, this project takes place on the premises of the host laboratory.

The validation of this project is based on a report and a defense and brings back to the interested party a number of 30 ECTS credits.