

LFSA2995

2014-2015

Company Internship

10.0 credits	30.0 h
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Teacher(s) :	Oestges Claude ;
Language :	Français
Place of the course	Louvain-la-Neuve
Inline resources:	iCampus
Main themes :	This can be done in several ways such as an investment or a R& mp;D project, a supervision of a building site, an improvement project for a production process or a project focused on maintenance of quality, logistics, security or management'
Aims :	The internship must necessarily contribute to a specific project within the company. The contribution of this Teaching Unit to the development and command of the skills and learning outcomes of the programme(s) can be accessed at the end of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit".
Evaluation methods :	Students are evaluated by the academic supervisor according to ' the internship report, in particular the critical assessment of the student on his/her skills in an industrial environment ' the qualitative assessment by the industrial internship supervisor of the trainee's motivation and contribution, as well of the technical report and deliverables ' the oral presentation with the academic supervisor (presentation of slides and discussion)
Teaching methods :	Internships can take place in: a production or service company, an industrial research center located in Belgium or abroad. An "internship market" with offers gathered by the Internships Coordination Office is accessible for students on the EPL virtual office (see "how to find a job" sub section). Naturally, the option for students to use thier personal contacts network can always be useful and efficient.
Content :	The main objective of the internship is to be able to contribute to a concrete project within the company. This can be done in several ways such as investment or R& mp;D project, supervision of a construction site, improvement project for a production process, project focused on a quality maintenance, logistics, security, management issue, etc.
Bibliography :	Documents Intersnhip agreement and documents available on iCampus.
Cycle and year of study :	> Master [120] in Mathematical Engineering > Master [120] in Civil Engineering > Master [120] in Computer Science > Master [120] in Computer Science and Engineering > Master [120] in Mechanical Engineering > Master [120] in Electro-mechanical Engineering > Master [120] in Electrical Engineering > Master [120] in Physical Engineering > Master [120] in Chemical and Materials Engineering
Faculty or entity in charge:	EPL