## Validation guide for an "end of study project" subject

This checklist is intended to support the validation of the subject

Subject	Check Point	Minimum expectation	Your evaluation
Environment	Is the future company tutor clearly identified?	yes	
	Did you discuss the subject with him or a representative?	yes	
	Is the ENAC tutor clearly indentified?	yes	
	Is the working environment clearly identified? (technical contact point, ressources made avalaible)	on the whole	
ENAC Course	Are the required skills in adequation with the ENAC course followed?	on the whole	
	Can you identify the lessons you followed, that will be useful for your "end of study project"?	yes	
	Do the required skills seem too high with regards to the level of the ENAC course you follow?	no	
	Do the company have experts with regards to the required skills?	yes	
Objectives	Can you identify a problematic ( = a problem to be solved, which is of an academic Master level ) just by reading the subject?	yes	
	Can you clearly identify which contribution will be made of your own? And the level of initiative that will be left to you?	yes	
	Are internship success criteria a priori defined, through explicit objectives?	yes, some of them	
	Is the internship limited to a state of the art analysis?	no	
	Data, constraints and starting hypothesis well defined? (ie shall you start from existing studies or from scratch? what about access to information? about deadlines?)	on the whole	
Deliverables	Are expected deliverables well defined?	yes	
	Do the internship duration seem in adequation with the wolume of personal work to be provided?	yes	

Version	20-oct2014	

Note : a deliverable is different from the Memoir. Example of deliverables hereafter : >> A market analysis dossier before opening a new airline route, including : existing situation analysis, demand

analysis, feasibility, profitability, etc. >> A technical survey dossier for a specific airport certification : state of the artt, feasibility study, certification

<sup>&</sup>gt;>Technical specification (dossier) for airborne surveyance of a given geographical area : need identification, context analysis, proposal for soutions with drawbacks and advantages, cost >> User requirement dossier.

<sup>&</sup>gt;> Test reports >> Prototype of a tool providing aircraft follow-up maintenance, with technical choice justification dossier and user manual,etc. >>A software developped by you, with the user manual