

## Istic9005 Training course 2024

15.00 credits		Q2
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## This learning unit is not open to incoming exchange students!

Language :	French
Place of the course	Louvain-la-Neuve
Prerequisites	/
Learning outcomes	
Evaluation methods	The student is supervised and monitored in his procedures and his evaluation by three people occupying four roles:  The internship supervisor is the intern's manager within the chosen organization.  The academic supervisor is the professor responsible for the internship.  The internship manager manages the internship location with the intern within the university.  Depending on the option in which the internship is included, the academic supervisor or the internship manager assumes the role of referent.  The internship evaluation is based on three elements. The evaluation of the internship report by the advisor is the central element of the internship evaluation. During the student's final interview with the advisor, the written opinion given by the internship supervisor (evaluation grid completed by the latter in the presence of the trainee) will nevertheless be taken into account in the final grade awarded by the supervisor. referent.
Content	The internship is divided into six main stages: preparation, validation, completion, writing of the report, evaluation, and registration of the internship for the exam session. These steps are described in the course regulations and the appendices (see course Moodle page).  The student completes a compulsory internship of a duration equivalent to 40 days full-time (i.e. 304 hours or 8 weeks). The internship is carried out in the second year of the master's degree, or at the earliest after the deliberation of session 2 of the first year (July).
Bibliography	À lire : « Règlement des stages du master en sciences et technologies de l'information et de la communication » + Annexes. Ces documents sont disponibles sur la page Moodle du cours
Faculty or entity in charge	ESPO

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Learning outcomes		
Master [120] in Information and Communication Science and Technology	STIC2M	15		Q		