

15 credits

420.0 h

Q2

Language :	French
Place of the course	Louvain-la-Neuve
Prerequisites	/ <i>The prerequisite(s) for this Teaching Unit (Unité d'enseignement – UE) for the programmes/courses that offer this Teaching Unit are specified at the end of this sheet.</i>
Aims	1 ----- <i>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".</i>
Evaluation methods	After the completion of the traineeship, students will account for their learning outcomes by means of the following activities: - written report (± 15 pages) in the A language; - public presentation and defence of 20 minutes (10 minutes powerpoint presentation and 10 minutes question'answer session) of their traineeship. The traineeship is assessed by a jury. The assessment takes into account: - the student's performance during the traineeship based on the mentor's report and the academic supervisor's report (70% of the global score); - the student's written report (20% of the global score); - public powerpoint presentation and defence (10% of the global score).
Teaching methods	/
Content	/
Inline resources	/
Bibliography	Delcour, M., Lefer, M.-A. et Maubille, G. (2013). Lexique et phraséologie dans les rapports de stage en traduction: étude de corpus. <i>Le Langage et l'Homme</i> 48(2): 47-69. Greuter, Myriam (2007). <i>Bien rédiger son mémoire ou son rapport de stage</i> . Paris: L'étudiant. Mayar, M.-P. (2015). <i>Le rapport de stage</i> . Présentation ppt. ILMH.
Other infos	/
Faculty or entity in charge	LSTI

Programmes containing this learning unit (UE)				
Program title	Acronym	Credits	Prerequisite	Aims
Master [120] in Translation	TRAD2M	15	<p>LTRAD2011 OR LTRAD2021                      OR LTRAD2111 OR LTRAD2121                      OR LTRAD2131 OR LTRAD2141                      OR LTRAD2151 OR LTRAD2161                      OR LTRAD2171 OR LTRAD2181</p>	