UCLouvain

## llsti2100

2024

## Translation Tools & Documentation

| 4.00 credits 30.0 ft + 45.0 ft Q1 | 4.00 credits | 30.0 h + 45.0 h | Q1 |
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| leuve  n 'Translation Tools':  bs Studio, SDL MultiTerm  n 'Documentation':  gy of documents  in library catalogues and Google  g documents la classification des documents  ary research related to a given translation or terminology project  documentary sources  ut experts  n to the use of corpora and concordance software in translating  sis learning unit, the student is able to:  e CAT tools taught;  the advantages and limits of these tools;  |
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| n 'Translation Tools':  os Studio, SDL MultiTerm  n 'Documentation':  gy of documents in library catalogues and Google g documents la classification des documents ary research related to a given translation or terminology project documentary sources at experts in to the use of corpora and concordance software in translating  sis learning unit, the student is able to:  e CAT tools taught;   |
| os Studio, SDL MultiTerm  n 'Documentation':  gy of documents in library catalogues and Google documents la classification des documents ary research related to a given translation or terminology project documentary sources ut experts n to the use of corpora and concordance software in translating  sis learning unit, the student is able to: e CAT tools taught;   |
| e CAT tools taught;  |
| now to use new computer-assisted translation (CAT) tools;  uish between primary, secondary and tertiary documents;  uine the level of specialization to assign to a given primary document;  ch in library catalogues;  e search functions in Google;  the documents necessary to carry out a given translation or terminology project;  y the selected documents according to criteria studied in the course;  the quality of the selected documents;  experts in a specific fields;  e an electronic corpus and exploit it using concordance software;  of teaching unit to learning outcomes assigned to programme  ributes to the acquisition and development of the following learning outcomes, as assigned to the see in translation:  8,  6, 4.7 |
| ti co  |

| Evaluation methods          | January and August/September exam sessions: written exam.  This course is subdivided into two parts (part A "Translation Tools" and part B "Documentation") and has two separate exams. In case of a fail grade, you're invited to contact the department's secretary and check the details. The global mark is the weighted average of the marks for parts A and B. In the global mark, Part A "Translation Tools" is worth 40% and Part B "Documentation" is worth 60%. In case of a fail grade, only the part failed during the January session will be the subject of the August/September session. In case of an unjustified absence at one of the two parts, students will have to retake the two parts during the August/September exam session. If the course is not validated at the end of a year, the two parts must be presented the following year. |  |  |  |  |
|-----------------------------|--|--|--|--|--|
| Teaching methods            | Lectures and exercise sessions.  |  |  |  |  |
| Content                     | The "Translation Tools & Documentation" course is composed of two sections.  |  |  |  |  |
|                             | The aim of the "Documentation" component is to teach students the documentary acquisition process which is essential to any specialized translation/interpretation project. The "Documentation" component will also introduce students to the use of corpora and concordancers (SketchEngine©) as CAT tools.   |  |  |  |  |
|                             | Based on theoretical lectures and practical exercises on the computer, the "Translation Tools" component aims to teach students to master several tools that are crucial for the translation practice, such as terminology management systems (e.g., MultiTerm©) and computer-assisted translation tools (e.g., Trados Studio©). The practical exercises are designed to enable student to identify the advantages and limitations of such tools as part of their future professional practice. This component also aims at giving students a critical introduction to machine translation solutions, including machine translation provided by systems based on generative artificial intelligence.   |  |  |  |  |
| Inline resources            | 1  |  |  |  |  |
| Bibliography                | BEEBY, A., RODRÍGUEZ INÉS, P. et SÁNCHEZ-GIJÓN, P. (éds) (2009) : Corpus Use and Translating, Amsterdam Philadelphia, John Benjamins Publishing Company.   |  |  |  |  |
|                             | BERNARDINI, S., STEWART, D. et ZANETTIN, F. (éds) (2003): Corpora in Translator Education, Manchester, St. Jerome Publishing.  |  |  |  |  |
|                             | BERTRAND BASCHWITZ, M. A. (2010) : Comment me documenter ?, Bruxelles, De Boeck.   |  |  |  |  |
|                             | BOWKER, L. et PEARSON, J. (2002): Working with Specialized Language: A Practical Guide to Using Corpora, London & New York, Routledge.   |  |  |  |  |
|                             | DELENGAIGNE, X. (2012): Organiser sa veille sur Internet: Au-delà de Google Outils et astuces pour le professionnel, Paris, Eyrolles.  |  |  |  |  |
|                             | DURIEUX, C. (2010): Fondement didactique de la traduction technique, Paris, La maison du dictionnaire. FOENIX-RIOU, B. (2011): Recherche éveillée sur Internet: mode d'emploi, Paris, Lavoisier.   |  |  |  |  |
|                             | GILE, D. (2005): La traduction, la comprendre, l'apprendre, Paris, Presses Universitaires de France.   |  |  |  |  |
|                             | L'HOMME, MC. (2004): La terminologie : principes et techniques, Montréal, Les Presses de l'Université de Montréal  |  |  |  |  |
|                             | LOOCK, R. (2016): La traductologie de corpus, Villeneuve-d'Ascq, Presses universitaires du Septentrion.  |  |  |  |  |
|                             | PLASSARD, F. (2007): Lire pour traduire, Paris, Presses Sorbonne Nouvelle.   |  |  |  |  |
|                             | POCHET, B. (2005): Méthodologie documentaire, Bruxelles, De Boeck.   |  |  |  |  |
|                             | SCARPA, F. (2010) : La traduction spécialisée : une approche professionnelle à l'enseignement de la traduction Ottawa, Les Presses de l'Université d'Ottawa.   |  |  |  |  |
|                             | ZANETTIN, F. (2012): Translation-Driven Corpora: Corpus Resources for Descriptive and Applied Translation Studies, Manchester, St. Jerome Publishing.  |  |  |  |  |
| Other infos                 | /  |  |  |  |  |
| Faculty or entity in charge | LSTI   |  |  |  |  |

| Programmes containing this learning unit (UE) |         |         |              |                   |  |  |  |
|---|---------|---------|--------------|-------------------|--|--|--|
| Program title                                 | Acronym | Credits | Prerequisite | Learning outcomes |  |  |  |
| Master [120] in Translation                   | TRAD2M  | 4       |              | Q                 |  |  |  |
| Master [120] in Interpreting                  | INTP2M  | 4       |              | ٩                 |  |  |  |