

# Course Specifications

Valid in the academic year 2023-2024

# Introduction to Translation Technology (A703128)

Course size (nominal values; actual values may depend on programme)

Credits 5.0 Study time 150 h

## Course offerings and teaching methods in academic year 2023-2024

A (semester 1) English Gent seminar lecture

independent work

crdts

offering

#### Lecturers in academic year 2023-2024

Denturck, Kathelijne	LW22	staff member
Lefever, Els	LW22	lecturer-in-charge
Maladry, Aaron	LW22	co-lecturer

#### Offered in the following programmes in 2023-2024

Master of Arts in Technology for Translation and Interpreting	5	Α
Exchange Programme Applied Language Studies	5	Α
Postgraduate Certificate Dutch and Translation	5	Α

## Teaching languages

English

## Keywords

Translation technology, computer-aided translation, machine translation, terminology extraction, corpus query tools

#### Position of the course

(Translation) technology plays an important role in the translation industry. This course outlines the different steps in the translation process and discusses the different tools that are available on the market.

The goal of this introductory course is twofold. On the one hand it provides insights into the basic underlying principles that are used in translation technology (sentence and word alignment, matching, standard formats, etc.). On the other hand, it provides hands-on experience with selected tools.

#### Contents

The course consists of a theoretical part and a practical part.

#### The theoretical part introduces

- the main concepts of computer-aided translation
- the functioning of translation memories and sentence alignment
- (parallel) corpora and corpus tools
- the functioning and usefulness of term banks, terminology management and terminology extraction tools
- standard formats for the exchange of term banks and translation memories
- the functioning of machine translation systems.

## In the practical part students get hands-on experience with

- terminology extraction tools
- sentence alignment software
- translation memories
- concordance software + advanced search queries on the Internet

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machine translation

#### Initial competences

- Students are proficient in English.
- Students have an insight into grammatical structures.
- · Students have good computer skills.
- Students have a keen interest in learning to work with new software tools

#### Final competences

- 1 Having basic knowledge and understanding in the field of translation technology
- 2 Having knowledge of relevant electronic resources, using them adequately and efficiently, and critically evaluating them
- 3 Assessing the usefulness of computer applications in the areas of translating and using them adequately

#### Conditions for credit contract

This course unit cannot be taken via a credit contract

#### Conditions for exam contract

This course unit cannot be taken via an exam contract

#### Teaching methods

Seminar, Lecture, Independent work

#### Extra information on the teaching methods

Theoretical part: lectures

**Practical part:** group sessions in the computer lab; independent work as preparation for the group sessions in the computer lab; independent work for assignments.

#### Learning materials and price

All necessary software will either be available via athena.ugent.be or will be made available via Ufora during the course.

#### References

- Ignacio Garcia (2015) Computer-aided translation. The Routledge Encyclopaedia of Translation Technology, Routledge.
- Trends in e-tools and resources for translators and interpreters / edited by Gloria Corpas Pastor, Isabel Durán-Muñoz (2018)

## Course content-related study coaching

Interactive support via UFORA and during the lectures. Individual and collective feedback during lectures, or via UFORA.

#### Assessment moments

end-of-term and continuous assessment

#### Examination methods in case of periodic assessment during the first examination period

Written assessment

#### Examination methods in case of periodic assessment during the second examination period

Written assessment

#### Examination methods in case of permanent assessment

Skills test

# Possibilities of retake in case of permanent assessment

examination during the second examination period is possible

#### Extra information on the examination methods

# First examination period

Continuous assessment: Skill tests for practical part End-of-term evaluation: Written examination for theoretical part

#### Second examination period

Written examination for both theoretical and practical part

## Calculation of the examination mark

Theoretical part: 70% Practical part: 30%

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#### First session:

In order to pass, the student must obtain an average score of 10 or more, with a minimum score of 40% for the theoretical part and 50% for the practical part. If this minimum score is not obtained for both parts, the students can obtain a maximum of 9/20 as total score.

#### Second session:

Partial results can be transferred to the second examination period. The part for which the students passed does not need to be re-examined. Students have however the right to use the full second examination opportunity. The last obtained grades are then used to calculate the final mark.

## **Facilities for Working Students**

Possible rescheduling of the examination to a different time in the same examination period

Limited possibility of feedback by e-mail, restricted to answering specific questions.

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