

# Course Specifications

Valid in the academic year 2023-2024

## Machine Translation and Post-editing (A704028)

Course size	(nominal values; actual values may depend on programme)				
Credits 5.0	Study time 150 h				
Course offerings and	teaching methods in academic ye	ear 2023-2024			
A (semester 1)	English Gent		lecture practical		
			independent work		
Lecturers in academic	year 2023-2024				
Macken, Lieve			LW22	lecturer-in-charge	
Daems, Joke			LW22	co-lecturer	
Tezcan, Arda			LW22	co-lecturer	
Offered in the following programmes in 2023-2024				crdts	offering
Master of Arts in Technology for Translation and Interpreting				5	А
Postgraduate Ce	rtificate Computer-Assisted Langu	age Mediation		5	А

## Teaching languages

English

#### Keywords

Machine translation, post-editing

## Position of the course

Machine Translation (MT) is the translation of text by a computer. To produce highquality translations, humans still need to intervene in the process either by making the input more suitable for MT (pre-editing) or changing the output (post-editing).

## Contents

- The course deals with the following topics:
- Challenges for MT;
- Architecture of MT systems (rule-based MT, statistical MT and neural MT systems; interactive and adaptive systems; large language models (e.g. ChatGPT));
- Evaluation of MT output (automatic vs. manual evaluation methods);
- Post-editing and post-editing tools;
- Integration of MT in the translation workflow;
- Creation and evaluation of a customized MT engine.

## Initial competences

The student is proficient in English and has good knowledge of at least one of the following languages: Dutch, French, Spanish, German, Russian or Turkish.

#### **Final competences**

- The student has advanced knowledge of different machine translation architectures and can, based on that knowledge, critically assess different machine translation systems;
- 2 The student has advanced knowledge of the evaluation methods that are used in the field of MT;
- 3 The student has advanced knowledge of the post-editing process and the typical MT errors;
- 4 The student has knowledge of how MT is integrated in translation workflows.
- 5 The student can critically read and assess scientific work in the field of machine

#### translation.

## 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**

Lecture, Practical, Independent work

## Extra information on the teaching methods

Lectures and hands-on seminars Guided self-study/team work at home.

#### Learning materials and price

Handouts and materials on the electronic learning platform Ufora. Geraamde totaalprijs: O EUR

#### References

• Koehn, P. Neural Machine Translation. Cambridge University Press, 2020

• O'Brien, S., Balling L., Carl, M., Simard, M., Specia, L. *Post-editing of Machine Translation: Processes and Applications*. Cambridge Scholar Publishing, 2014

#### 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

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

Written assessment with open-ended questions

## Examination methods in case of permanent assessment

Skills test, Assignment

#### Possibilities of retake in case of permanent assessment

examination during the second examination period is possible

## Extra information on the examination methods

#### First session:

- Skills test (30%)
- Assignment (70%)

The skills test consists of several practical assignments that are completed during the classes. The assignment consists of several more elaborate tasks.

## Second session:

• Written exam (100%)

## Calculation of the examination mark

First session: skills test 30%; assignment 70% Second session: exam 100% In order to pass, students must participate in at least 80% of all evaluations and obligatory activities such as guest lectures. If a student is absent due to a legitimate reason, an individual alternative assignment can be given.

## Facilities for Working Students

Class attendance is strongly recommended. Limited possibility of feedback via e-mail, restricted to answering specific questions.