

CMDC 618. LANGUAGE TECHNOLOGIES.

Credits: 3

Offered by: Technology & Innovation (Graduate Studies)

This course is not offered this catalogue year.

Description

Overview of language technologies for translation, including computer-assisted translation (CAT) tools (translation memories, terminology databases, translation and editing environments), project management systems, machine translation engines, and quality assurance and assessment tools, from single-purpose solutions to augmented translation environments. Introduction to industry standards and the role of artificial intelligence in the field of language technology. Theoretical and practical analysis of the principles of creating and managing translation memories and terminology databases. Practical exploration of translation editing environments. Introduction to translation management systems and the benefits of integrating language technology tools under one platform.

- Prerequisites: CMDC 614 or offering unit approval.
- Restrictions: Open only to students enrolled in the M.Sc.(Applied) in Multilingual Digital Communication; Non-Thesis program.
- Course is online, with instructor led, live-online sessions and asynchronous work

Most students use Visual Schedule Builder (VSB) to organize their schedules. VSB helps you plan class schedules, travel time, and more.

[Launch Visual Schedule Builder](#)