

CMDC 623. ARTIFICIAL INTELLIGENCE IN MULTILINGUAL COMMUNICATION

Credits: 3

Offered by: Technology & Innovation (Graduate Studies)

This course is not offered this catalogue year.

Description

Introduction to artificial intelligence (AI), with the goal of understanding the technology, its applications and its impact on professional practices and organizational workflows. How algorithm correctness is attained and how language technology experts can evaluate algorithm bias and contribute to adjusting and optimizing AI applications.

Overview of current AI applications in multilingual communication and organizational processes. Analysis of the applicability of current developments, as well as their impact on the multilingual digital communication industries, society and the human-machine experience.

- Restriction(s): Open only to students enrolled in the M.Sc.(Applied) in Multilingual Digital Communication; Non-Thesis program.
- 1. Course is online, with instructor led, live-online sessions and asynchronous work.

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