



PÔLE MONTRÉALAIS
D'ENSEIGNEMENT SUPÉRIEUR
EN INTELLIGENCE ARTIFICIELLE

> Competency framework projects in artificial intelligence

FICHE C01

COMPETENCY FRAMEWORK IN ARTIFICIAL INTELLIGENCE MANAGEMENT
AS APPLICABLE TO INDUSTRY 4.0

The project seeks to define a framework of essential competencies for digital development and, more particularly, the management of artificial intelligence within organizations from the ethical and sustainability standpoints. The team will analyse digital frameworks and define a framework for AI with a view to spurring the development of training programs at the college and university levels. The integration of AI content, AI management and AI workplace organization figure among the key components to be studied.

Participating institutions : Collège de Bois-de-Boulogne, Polytechnique Montréal

External partners : Université TÉLUQ, Collège d'Alma, JACOB B

Project leaders : Samuel Pierre, Professeur, Polytechnique Montréal (samuel.pierre@polymtl.ca) et Diane-Gabrielle Tremblay, TELUQ (dgtrembl@teluq.ca)