



PÔLE MONTRÉALAIS  
D'ENSEIGNEMENT SUPÉRIEUR  
EN INTELLIGENCE ARTIFICIELLE

## > Competency framework projects in artificial intelligence

FICHE C02

COMPETENCY FRAMEWORK IN ARTIFICIAL INTELLIGENCE MANAGEMENT AS APPLICABLE TO INDUSTRY 4.0

*This project seeks to co-develop a comprehensive competency framework in AI with a view to creating a pipeline of success across college, university and continuing education programs of study. To address talent development needs in artificial intelligence, these frameworks will serve as the basis for the production of content designed to balance technical, ethical and human skills in training and programs, provide for the validation of competencies, and spur facilitators to experiment and innovate in this emerging field of endeavour.*

**Participating institutions** : Dawson College, Concordia University

**Project leaders** : Sherry Blok, Director of Programs, Concordia University [sherry.blok@concordia.ca](mailto:sherry.blok@concordia.ca) et Joel Trudeau, Professor, Department of Physics, Dawson College, [jtrudeau@dawsoncollege.qc.ca](mailto:jtrudeau@dawsoncollege.qc.ca).