



PÔLE MONTRÉALAIS
D'ENSEIGNEMENT SUPÉRIEUR
EN INTELLIGENCE ARTIFICIELLE

> College/university training projects in artificial intelligence

FICHE F06

EMPLOY CROSS-DISCIPLINARITY TO IDENTIFY THE ETHICAL AND SOCIAL CHALLENGES OF AI AND DEVELOP AN OPTIONAL COURSE FOR STUDENTS

The project involves the development of a complementary college-level or optional university-level course in AI and related ethical and social challenges. The course would be intended for students enrolled in any program of studies. Students signing up for this cross-disciplinary course would receive training in the potential and limits of artificial intelligence. Upon completion, students would be poised to understand the mechanisms used in AI, including inherent biases and the ethical and social challenges posed.

Participating institutions : Cégep de Saint-Laurent, Université de Montréal

External partners: ARTENSO

Project leaders: Sirléa Ferreira Rosa, analyste technopédagogique, Cégep de Saint-Laurent (srosa@cegepsl.qc.ca), Dominique D'Anjou, conseiller pédagogique, Centre de pédagogie universitaire, Université de Montréal (dominique.danjou@umontreal.ca) et Bernard Bérubé, directeur adjoint, Centre de pédagogie universitaire, Université de Montréal (b.berube@umontreal.ca).