

Competency framework projects in artificial intelligence

FICHE C05

AI IN HEALTHCARE: A QUEBEC FRAMEWORK FOR NURSING EDUCATION

This project will examine the ethical and social challenges of integrating AI into nursing practice and help nurses provide better patient care through the use of complex, ever evolving developments in artificial intelligence. Based on a combination of document analyses and consultations with nurses and AI specialists, the team will develop and validate an AI competency framework for college and university level nursing curricula. While initially focused on nursing, these competencies could later be extended to other healthcare sectors such as inhalation therapy and paramedic care.

Participating institutions: John Abbott College, McGill University

Project leaders: Ute Beffert, Teacher Department of Nursing, John-Abbott College (ute.beffert@johnaabbott.qc.ca) et Laura Winer, Director, Teaching & Learning Services, McGill University (laura.winer@mcgill.ca)