AIG - Artificial Intelligence

Version 7

Published 1/5/2024 by Amanda Ramkaran Last updated 4/3/2024 6:19 PM by Bruna Aparecida Alves de Lima

Program Code:	AIG
Credential Awarded:	Graduate Certificate
Campus:	Newnham
Duration:	1 year (2 academic semesters)
Starts In:	January and September

Program Curriculum

Artificial Intelligence Graduate Certificate (AIG) - 23-24

Semester 1		
Course Code	Course Name	Pre-requisites
AlG100	Machine Learning	None
AlG110	Artificial Intelligence	None
AlG120	Strategic Evidence Based Decision Making	None
AlG130	Cloud Computing for Machine Learning	None
AlG140	Advanced Data Visualization	None
AIG150	Data Preparation and Governance	None

Semester 2		
Course Code	Course Name	Pre-requisite
AIG200	Capstone Project	AIG100
AIG210	Computer Vision	AIG100
AIG220	Deep Learning	AIG100
AIG230	Natural Language Processing	AIG100
AIG240	Robotics	None
WTP100	Work Term Preparation (Work-Integrated Learning option only)	AlG100
Optional Co-op		
Course Code	Course Name	Pre-requisite
AIG441	Optional WIL Work Term	none

Program Learning Outcomes

As a graduate, you will be prepared to reliably demonstrate the ability to:

- Create machine learning algorithms to help to identify patterns, provide insights, recommend actions, or perform tasks autonomously on behalf of stakeholders
- Communicate complex materials using data visualization
- Design and implement cloud solutions that align with business needs, scalability, and performance requirements
- Build AI models to identify patterns, provide insights, recommend actions, or perform tasks autonomously on behalf of stakeholders

Further Information About This Program from Seneca's Website

tags: aig, grad-cert, sdds