

# Part-time Program Delivery Schedule Artificial Intelligence – Architecture, Design and Implementation (AIDI) Ontario College Graduate Certificate Summer 2024

Graduation Requirements: 14 Program Courses

This program is delivered mainly through GC Flex which means you can choose to take courses inperson on campus, online virtual classes or online asynchronous. Course delivery is indicated below.

For more information on GC Flex, refer to our Information Package.

## You MUST follow the sequencing below.

We have set this sequencing up for your success. If you are not able to follow it, connect with us to discuss.

We have a choice: 3 courses per semester or 2 courses per semester. If you prefer to take only 1 course per semester, connect with us for permission to do so.

Registration opens April 15, 2024 – REGISTER EARLY!!!

If when you go to register on or after April 15<sup>th</sup> and courses from the sequencing provided below are FULL, connect with us to ensure you get the courses you need to take.



Recommended Course Sequence AIDI program – 2 courses per semester				
Semester	Course Code	Course Name	Term	Delivery
Sem 1	AIDI1001	Conversational Artificial Intelligence	Summer 2024	GCFLEX
Sem 1	AIDI1002	Machine Learning Programming	Summer 2024	GCFLEX
Sem 1	AIDI1000	Artificial Intelligence Algorithms and Mathematics	Fall 2024	GCFLEX
Sem 1	AIDI1003	Machine Learning Frameworks	Fall 2024	ONLINE
Sem 1	AIDI1004	Issues and Changes in Artifical Intelligence	Winter 2025	GCFLEX
Sem 1	AIDI1005	Artificial Intelligence for Business Decision Making	Winter 2025	ONLINE
Sem 1	BDAT1000	Data Manipulation Techniques	Summer 2025	GCFLEX
Sem 2	AIDI1006	Artificial Intelligence Infrastructure and Architecture	Summer 2025	GCFLEX
Sem 2	AIDI1007	Vision Systems	Fall 2025	GCFLEX
Sem 2	AIDI1008	Reinforcement Learning Programming	Fall 2025	GCFLEX
Sem 2	AIDI1009	Neural Networks	Winter 2026	ONLINE
Sem 2	AIDI1010	Emerging Artificial Intelligence Technogologies	Winter 2026	ONLINE
Sem 2	AIDI1011	Artificial Intelligence Project	Summer 2026	GCFLEX
Sem 2	AIDI1012	Artificial Intelligence Robotics and Automation	Summer 2026	GCFLEX

\*Please note this schedule and delivery mode are subject to change\*

### **Completion Timelines**

2 courses every semester – finish in 2.5 years (7 semesters) Summer-Fall-Winter-Summer-Fall-Winter-Summer Summer 2024 to Summer 2026





#### **Completion Timelines**

3 courses every semester – finish in under 2 years (5 semesters) Summer-Fall-Winter-Summer-Fall Summer 2024 to Fall 2025

Recommended Course Sequence AIDI program – 3 courses per semester				
Semester	Course Code	Course Name	Term	Delivery
Sem 1	AIDI1001	Conversational Artificial Intelligence	Summer 2024	GCFLEX
Sem 1	AIDI1002	Machine Learning Programming	Summer 2024	GCFLEX
Sem 1	AIDI1000	Artificial Intelligence Algorithms and Mathematics	Summer 2024	GCFLEX
Sem 1	AIDI1003	Machine Learning Frameworks	Fall 2024	ONLINE
Sem 1	AIDI1004	Issues and Changes in Artifical Intelligence	Fall 2024	GCFLEX
Sem 1	AIDI1005	Artificial Intelligence for Business Decision Making	Fall 2024	ONLINE
Sem 1	BDAT1000	Data Manipulation Techniques	Winter 2025	GCFLEX
Sem 2	AIDI1006	Artificial Intelligence Infrastructure and Architecture	Winter 2025	GCFLEX
Sem 2	AIDI1007	Vision Systems	Winter 2025	GCFLEX
Sem 2	AIDI1008	Reinforcement Learning Programming	Summer 2025	GCFLEX
Sem 2	AIDI1009	Neural Networks	Summer 2025	ONLINE
Sem 2	AIDI1010	Emerging Artificial Intelligence Technogologies	Summer 2025	ONLINE
Sem 2	AIDI1011	Artificial Intelligence Project	Fall 2025	GCFLEX
Sem 2	AIDI1012	Artificial Intelligence Robotics and Automation	Fall 2025	GCFLEX

\*Please note this schedule and delivery mode are subject to change\*

## **Registration opens April 15, 2024**

#### **Questions?**

Program Coordinator Ross Bigelow ross.bigelow@georgiancollege.ca Part-time Studies Manager Jenny Wilcox Jenny.wilcox@georgiancollege.ca