

## **Bachelor of Science in Artificial Intelligence (BScAI)**

# Program Viewbook Canadian University Dubai



## **Table of Contents**

Program Overview3	
Program Completion Requirements3	
Program Outline4	
Appendix 2: Eight Semesters Study Plan	8



#### **Program Overview**

The Bachelor of Science in Artificial Intelligence (BScAI) program at Canadian University Dubai is designed to meet the growing global demand for intelligent technologies that are transforming industries and everyday life. This forward-thinking program integrates computer science, data analytics, and cutting-edge AI techniques to prepare students for dynamic roles in the digital and tech-driven economy.

Through a combination of theoretical learning, practical programming, and hands-on projects, students will develop skills in machine learning, computer vision, natural language processing, and ethical Al. The program emphasizes real-world applications, innovation, and critical thinking to prepare graduates to lead in a rapidly evolving technological landscape.

#### **Program Completion Requirements**

The BScAI degree shall be awarded to a student upon completing the following requirements:

- The student enrolled in the program must have passed 128 credit hours.
- The student must achieve a CGPA of not less than 2.0 on a scale of 4.0 points.
- The student must have earned at least 50% of credits at CUD.
- Internship and Project work must be completed at CUD.



## **Program Outline**

### Overview:

Core Courses	113 Cr. Hrs.
Electives	06 Cr. Hrs.
Practical Experience & Projects	9 Cr. Hrs.
Total	128 Cr. Hrs.
I. Core Courses	120 CI.1113.

Course	1		Pre/Co-requisite	Cr.
				Hrs.
Mathe	matics	& Statistics		21
MTH	112	Calculus I	None	3
MTH	113	Calculus II	MTH 112	3
MTH	114	Linear Algebra	MTH 112	3
MTH	120	Discrete Mathematics	None	3
MTH	130	Probability and Statistics	MTH 112	3
MTH	203	Discrete Mathematics for Computing Science	BCS 102, MTH 120	3
BCS	311	Scientific Computing	BCS 102, MTH 114	3
Artifici	al Intell	igence Core		62
	_			
BAI	101	AI and Modern Life	None	3
BAI	201	Introduction to Artificial Intelligence	BCS 101, MTH 112	3
BAI	202	Data Engineering	BCS 202, MTH 130	3
BAI	301	Introduction to Machine Learning	BAI 201, MTH 130	3
BAI	302	Generative Al	BAI 201	3
BAI	304	Deep Neural Networks	BAI 201, MTH 114	3
BAI	306	Computer Vision	BCS 202, MTH 114, BAI 301	3
BAI	308	Introduction to Natural Language Processing	BCS 206, BAI 301	3
BAI	401	Artificial Intelligence on the Cloud	BCS 301, BCS 303, BAI 301	3



ة الكندية دبي	الجام	ur portal to Canadian education		
BAI	402	Reinforcement Learning	BAI 301	3
BAI	403	Agentic Artificial Intelligence	BAI 201, BCS 309	3
BAI	404	Conversational Al and Dialogue Systems	BAI 308	3
BCS	101	Elements of Computing	None	3
BCS	102	Introduction to Computing Science I	BCS 101	3
BCS	202	Introduction to Computing Science II	BCS 102	3
BCS	206	Information Structures	BCS 202, MTH 203	3
BCS	221	Communication Networks	BCS 102	3
BCS	301	Operating Systems	BCS 206, (ENG 210 or BAI 201)	4
BCS	303	Security Principles and Practices	BCS 221	4
Course	2		Pre/Co-requisite	Cr. Hrs.
BCS	309	Algorithms I	BCS 206, (BCS 201 or BAI 201)	3
Profes	sional P	ractice		30
Comp	ulsory C	ourses (24 Credit Hours)		
BAI	204	Al Project Management	BAI 201	3
BCS	401	Ethics for Computing Professionals	None	3
ENT	141	Fundamentals of Innovation and	None	2
		Entrepreneurship 1		
ENT	142	Fundamentals of Innovation and	ENT 141	1
		Entrepreneurship 2		
ENT	241	Entrepreneurship 1	ENT 142	2
ENT	242	Entrepreneurship 2	ENT 241	1
GED	255	Critical Thinking and Problem Solving	LNG 182 or LNG 172	3
GED	190	Emirati Studies	None	3
LNG	181	English I for Engineering and Computing	None	3
LNG	182	English II for Engineering and Computing	LNG 181 or LNG 172	3
Electiv	e Cours	ses – Science Pool (3 Credit Hours)		
BIO	102	Biology I	None	3
SHS	103	Chemistry	None	3
SCI	210	Modern Physics	None	3
Electiv	ve Cours	ses – Humanities Pool (3 Credit Hours)		
GED	110	Modern Art Appreciation	None	3
GED	111	Music Appreciation and Communication	None	3
GED	205	Psychology in Everyday Life	LNG-172 or LNG-182	3
GED	324	Ethical Reasoning for Today's World	LNG-172 or LNG-182	3
GED	330	Introduction to Canadian Studies	None	3
	-			



CANADIAN UNIVERSITY D	UBAL YOUR	portal to Canadian education		
GED	196	Communication Skills in Arabic	None	3
GED	191	Islamic Studies	None	3



## II. Elective Courses

Cours	e		Pre/Co-requisite	Cr.		
				Hrs.		
Progr	am Majo	or Requirement – Elective Courses (6 Credit Ho	urs)			
BAI	411	Speech Recognition and Synthesis	BAI 308	3		
BAI	412	Sentiment Analysis and Text Mining	BAI 308	3		
BAI	413	Multilingual Natural Language Processing	BAI 308	3		
BAI	414	Deep Learning for Computer Vision	BAI 306	3		
BAI	415	3D Vision and Augmented Reality	BAI 306	3		
III. Practical Experience & Projects						
Cours	e		Pre/Co-requisite	Cr.		
				Hrs.		
ENG	420	Internship	90 Credit Hours & CGPA ≥ 2.0	3		
BAI	410	Artificial Intelligence Project	Completed 90 Cr. Hrs.	6		



## Appendix 2: Eight Semesters Study Plan

Sem.		se Code	Course Title	Prerequisite/ Corequisite	Cr. Hrs.
	LNG	181	English I for Engineering and Computing	None	3
	XXX	XXX	Professional Practice (Humanities Pool) Elective 1	-None	3
7	MTH	112	Calculus I	None	3
ste	BAI	101	Al and Modern Life	None	3
Semester 1	BCS	101	Elements of Computing	None	3
Sei	ENT	141	Fundamentals of Innovation and Entrepreneurship 1	None	2
	Total			_	17
	MTH	120	Discrete Mathematics	None	3
	LNG	182	English II for Engineering and Computing	LNG 181	3
7.	BCS	102	Introduction to Computing Science I	BCS 101	3
Semester 2	MTH	113	Calculus II	MTH 112	3
l e	XXX	XXX	Professional Practice (Science Pool ) Elective-2	None	3
Se	ENT	142	Fundamentals of Innovation and Entrepreneurship 2	ENT 141	1
	Total				16
	MTH	114	Linear Algebra	MTH 112	3
3	MTH	130	Probability and Statistics	MTH 112	3
ţe.	MTH	203	Discrete Mathematics for Computing Science	BCS 102, MTH 120	3
Semester 3	BAI	201	Introduction to Artificial Intelligence	BCS 101, MTH 112	3
em	BCS	202	Introduction to Computing Science II	BCS 102	3
S	ENT	241	Entrepreneurship 1	ENT 142	2
	Total				
	BAI	202	Data Engineering	BCS 202, MTH 130	3
4	BAI	204	Al Project Management	BAI 201	3
G	BCS	206	Information Structures	BCS 202, MTH 203	3
Semester 4	BCS	221	Communication Networks	BCS 102	3
em	GED	255	Critical Thinking and Problem Solving	LNG 182	3
S	ENT	242	Entrepreneurship 2	ENT 241	1
	Total				16
2	BCS	311	Scientific Computing	BCS 102, MTH 114	3
er	BCS	301	Operating Systems	BCS 206, (ENG 210 or BAI 201)	4
lest	BCS	303	Security Principles and Practices	BCS 221	4
Semester 5	BAI	301	Introduction to Machine Learning	BAI 201, MTH 130	3
S	Total				14
<u>_</u>	BCS	309	Algorithms I	BCS 206, (BCS 201 or BAI 201)	3
Semester	BAI	302	Introduction to Generative Al	BAI 201	3
me	BAI	304	Introduction to Deep Neural Networks	BAI 201, MTH 114	3
Sel	BAI	306	Introduction to Computer Vision	BCS 202, MTH 114, BAI 301	3
	BAI	308	Introduction to Natural Language Processing	BCS 206, BAI 301	3





	Total				15
	BCS	401	Ethics for Computing Professionals	None	3
7	BAI	401	Artificial Intelligence on the Cloud	BCS 301, BCS 303, BAI 301	3
l	BAI	403	Multi-Agent Systems	BAI 201	3
Semester	BAI	XXX	Elective 1		3
Se	BAI	410	Artificial Intelligence Project	Completed 90 Cr. Hrs.	6
	Total				18
	BAI	410	Artificial Intelligence Project (Continued)		
- ∞	GED	190	Emirati Studies	None	3
Semester	BAI	402	Reinforcement Learning	BAI 301	3
l He	BAI	404	Conversational Al and Dialogue Systems	BAI 308	3
Ser	BAI	XXX	Elective 2		3
	Total				12
Internship to be taken in summer after completion of 90 Cr. Hrs. and CGPA 2.0 or more.				3	
Total Cr	edit Hou	rs			128

