

# Bachelor of Science in Computer Science (BScCS) Program Viewbook Canadian University Dubai





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#### **Program Overview**

The Bachelor of Science in Computer Science (BScCS) has been designed to provide students with a solid foundation in Computer Science and Computing Mathematics. Students will gain the fundamental skills needed to become accomplished theoretical computer scientists, data miners and data scientists, positions which are in great demand in today's world. The mathematical knowledge gained through this program will also provide graduates with a significant edge over the competition for research-oriented positions in high-tech industries.

#### **Program Requirements**

Program Requirements	Compulsory Cr. Hrs.	Elective Cr. Hrs.	Total Cr. Hrs.
University Requirements (GE Courses)	18	09	27
Program Core Requirements (Core Courses)	64	-	64
Program Major Requirements	33	03	36
Total	115	12	127

#### University Requirements [General Education Courses - 27 Credits]

Cours	e Code	Course Title	Prerequisite	Cr. Hrs.
Comp	ulsory (	Courses (18 Credits)		
LNG	181	English I for Engineering and Computing	None	3
LNG	182	English II for Engineering and Computing	LNG 181	3
GED	190	Emirati Studies	None	3
GED	255	Critical Thinking and Problem Solving	LNG 182 or LNG	3
			172	3
ENT	141	Fundamentals of Innovation and Entrepreneurship 1	None	2
ENT	142	Fundamentals of Innovation and Entrepreneurship 2	ENT 141	1
ENT	241	Entrepreneurship 1	ENT 142	2





ENT	242	Entrepreneurship 2	ENT 241	1				
Science	Science Elective Courses (03 Credits): Students are required to Select ONE Course from the							
follow	ing Co	urses						
BIO	102	Biology I	None	3				
SHS	103	Chemistry	None	3				
SCI	210	Modern Physics	None	3				
Huma	nities E	lective Courses (06 Credits): Students are required to Selec	t TWO Courses from	the				
follow	ing Co	urses						
GED	110	Modern Art Appreciation	None	3				
GED	111	Music Appreciation and Communication	None	3				
GED	191	Islamic Studies	None	3				
GED	196	Communication Skills in Arabic 1	None	3				
GED	205	Psychology in Everyday Life	LNG 182 or LNG	3				
	172							
GED	324	Ethical Reasoning for Today's World	LNG 182 or LNG	3				
			172					
GED	330	Introduction to Canadian Studies	None	3				

## Program Core Requirements [Core Courses - 64 Credits]

Cours	e Code	Course Title	Prerequisite	Cr.
				Hrs.
BCS	101	Elements of Computing	None	3
BCS	102	Introduction to Computing Science I	BCS 101	3
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





Cours	e Code	Course Title	Prerequisite	Cr. Hrs.
MTH	203	Discrete Mathematics for Computing Science	BCS 102, MTH 120	3
BCS	201	Logic for Computing Science	MTH 120	3
BCS	202	Introduction to Computing Science II	BCS 102	3
BCS	203	Software Specifications	BCS 201, BCS 202	3
BCS	206	Information Structures	BCS 202, MTH 203	3
BCS	222	Programming Paradigms	BCS 201, BCS 202	3
ENG	210	Computer Architecture	BCS 202 or ENG 101	4
BCS	305	Software Architecture	BCS 203, BCS 206	3
BCS	306	Database Management Systems	BCS 201, BCS 202	3
BCS	309	Algorithms I	BCS 201 or BAI 201, BCS 206	3
BCS	311	Scientific Computing	BCS 102, MTH 114	3
BCS	323	System-Level Programming	BCS 102	3
BCS	401	Ethics for Computing Professionals	None	3
BCS	480	Internship in Computer Science	90 Credit Hours & CGPA ≥ 2.0	3

## Program Major Requirements [36 Credits]

Course Code		Course Title	Prerequisite	Cr. Hrs.	
Compuls	ory Cou	urses (33 Credits)			
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	
BCS	204	204 Data Minin	Data Mining	BCS 202, MTH 130, MTH 114, MTH	3
BC3	304 Data Mining		203	3	
BCS	307	Digital Systems	ENG 210	4	
BCS	402	Computability and Complexity	BCS 203, BCS 309	3	





BCS	403	Advanced Database Systems	BCS 206, BCS 306	3
BCS	407	Artificial Intelligence	SWS 111 or BCS 206, BCS 222	3
BCS	417	Computer Science Graduation Project	Completed 90 Credit Hours	6
Elective	Courses	(03 Credits): Students are required to Se	elect ONE Course from the following	
courses				
SWS	215	Web Development	BCS 306	3
BSD	311	Human Computer Interaction	BCS 206	3
BCS	400	Network Operating Systems	BCS 301	3
BCS	406	Computer Graphics	BCS 206, MTH 114	3
BSD	404	Algorithms II	BCS 203, BCS 309	3

## Study Plan

Sem	Cou		Course Title	Prerequisite	Cr. Hrs
	LNG	181	English I for Engineering and Computing	None	3
	BCS	101	Elements of Computing	None	3
ster 1	MT H	112	Calculus I	None	3
Semester 1	ENT	141	Fundamentals of Innovation and Entrepreneurship 1	None	2
	GED	190	Emirati Studies	None	3
	Total				14
	LNG	182	English II for Engineering and Computing	LNG 181	3
	BCS	102	Introduction to Computing Science I	BCS 101	3
Semester 2	MT H	113	Calculus II	MTH 112	3
Seme	MT H	120	Discrete Mathematics	None	3
	ENT	142	Fundamentals of Innovation and Entrepreneurship 2	ENT 141	1





Sem	Course Code		Course Title	Prerequisite	Cr. Hrs
	XXX	XX X	Science Elective	None	3
	Total				16
	MT H	114	Linear Algebra	MTH 112	3
8	MT H	130	Probability and Statistics	MTH 112	3
Semester 3	MT H	203	Discrete Mathematics for Computing Science	BCS 102, MTH 120	3
Se	BCS	201	Logic for Computing Science	MTH 120	3
	BCS	202	Introduction to Computing Science II	BCS 102	3
	ENT	241	Entrepreneurship 1	ENT 142	2
	Total				17
	ENG	210	Computer Architecture	BCS 202 or ENG 101	4
	BCS	203	Software Specifications	BCS 201, BCS 202	3
er 4	BCS	206	Information Structures	BCS 202, MTH 203	3
Semester 4	BCS	221	Communication Networks	BCS 102	3
Sen	BCS	222	Programming Paradigms	BCS 201, BCS 202	3
	ENT	242	Entrepreneurship 2	ENT 241	1
	Total				17
	XXX	XX X	Humanities Elective (1)		3
er 5	BCS	301	Operating Systems	BCS 206, ENG 210	4
mester	BCS	303	Security Principles and Practices	BCS 221	4
Sen	BCS	304	Data Mining	BCS 202, MTH 114, MTH 130, MTH 203	3
	BCS	311	Scientific Computing	BCS 102, MTH 114	3
	Total				17
9	BCS	305	Software Architecture	BCS 203, BCS 206	3
ster	BCS	306	Database Management Systems	BCS 201, BCS 202	3
Semester 6	BCS	307	Digital Systems	ENG 210	4
Š	BCS	309	Algorithms I	BCS 201, BCS 206	3





Sem	Cou Co		Course Title	Prerequisite	Cr. Hrs	
	BCS	323	System-Level Programming	BCS 102	3	
	Total				16	
	GED	255	Critical Thinking and Problem Solving	LNG 182 or LNG 172	3	
er 7	BCS	401	Ethics for Computing Professionals	None	3	
Semester 7	BCS	402	Computability and Complexity	BCS 203, BCS 309	3	
Sen	BCS	417	Computer Science Graduation Project	Completed 90 Cr. Hrs.	6	
	Total	Total				
	BCS	417	Computer Science Graduation Project (Cont.)	Completed 90 Cr. Hrs.		
<b>ω</b>	XXX	XX X	Humanities Elective (2)		3	
ster	BCS	403	Advanced Database Systems	BCS 206, BCS 306	3	
Semester 8	BCS	407	Artificial Intelligence	SWS 111 or BCS 206, BCS 222	3	
Se	XXX	XX X	Program Major Elective		3	
	Total					
Intern	Internship to be taken in summer after completion of 90 Cr. Hrs. and CGPA 2.0 or more.					
Total	Credit	t Hou	rs		127	





### **Program Prerequisite Structure**









