Bachelor of Science in Information Technology Study Plan (Fall Start)

First Year (Freshman)

Code

CSE 210

FWS 205

GES 201

ISL 100

Prerequisite

IELTS average score of 6 or EMSAT average score of

1400 or passing grade in ENG102 (FWS100(E) as co-requisite if placed in ENG200)

P grade in MTH 100 or MPT

Semester 1

Total Credit Hours

Title

Introduction to Computing

Communication Skills in Arabic I

English II

Pre-Calculus

Code

ECT 200

ENG 200

ARL 101

MTT 101

Credit

3

3

3

3

nil

STT 100	General Statistics	3	nil	COE 102	Introductory Big Data Analytics	3	STT 100	
	Total Credit Hours	15			Total Credit Hours	15		
Semester 3 Second Year (Sophor					omore) Semester 4			
Code	Title	Credit	Prerequisite	Code	Title	Credit	Prerequisite	
SWE 201	Structured Programming	3	MTT 101 or Higher	CSC 202	Programming II	3	SWE 201 or CSC 201	
MTT 202	Discrete Structures and Applications	3	STT 100	CSC 302	Database Management Systems	3	MTT 202 + (SWE 201 or CSC 201)	
STT 201	Intermediate Statistics and Research Methods	3	STT 100	CSC 307	Web design	3	SWE 201 or CSC 201	
OE 1	Open Elective I	3	-	OE 2	Open Elective 2	3	-	
	Total Credit Hours	12		FWS 305	Technical Communications for Workplace	3	ENG 200 + (Comp. of 45CH)	
					Total Credit Hours	15		
Summer Semester								
Code	Title	Credit	Prerequisite					
ITE 399A	Internship/Project in IT-Part A	1.5	60 Credit Hours					
Semester 5 Third Year (J				r (Junior) Semester 6				
Code	Title	Credit	Prerequisite	Code	Title	Credit	Prerequisite	
CSC 301	Data Structures and Algorithms	3	CSC 202 + MTT 202	CSC 308	Operating Systems	3	CSC 301	
CSC 305	Data Communications and Networks	3	Junior Level	CSC 406	Artificial Intelligence	3	STT 201 + CSC 301	
SWE 401	Software Engineering	3	CSC 202	ITE 402	Computer Networks Design and Implementation	3	CSC 305	
ITE 390	Computer Ethics	3	CSC 202	ITE 421	Native Mobile Application Development	3	CSC 202	
ITE 414	Introduction to E-Commerce	3	Junior Level	ITE 422	System and Network Administration	3	CSC 305	
	Total Credit Hours	15		FWS 310	Fundamentals of Innovation and Entrepreneurship	3	ENG 200 + (Comp. of 60CH)	
	Total Credit Hours 18							
Summer Semester								
Code	Title	Credit	Prerequisite					
ITE 399B	Internship/Project in IT-Part B	1.5	90 Credit Hours					
Semester 7 Fourth Year				r (Senior) Semester 8				
Code	Title	Credit	Prerequisite	Code	Title	Credit	Prerequisite	
ITE 401	IT Project Management	3	SWE 401	CSC 408	Distributed Information Systems	3	CSC 202 + CSC 305	
ITE 408	Information Security	3	CSC 305	CSE 420	Ethical Hacking	3	CSC 305	
ITE 409	Human Computer Interaction	3	CSC 401 or SWE 401	CIS 404	Data Warehousing and Data Mining	3	CSC 302	
ITE 442	Data Science and Big Data Analytics	3	(SWE 201 or CSC 201) + STT 201	ITE 499B	Capstone Design Project II	2	ITE 499A	
ITE 499A	Capstone Design Project I	1	Senior Level + SWE 401 + ITE 421	ME 2	Major Elective II	3	-	
ME 1	Major Elective I	3	-	ME 3	Major Elective III	3	-	

Total Credit Hours: 126

Prerequisite

ENG102 (P) & USS001 as pre-requisite

ENG200 course directly
ENG102 (P) & FWS100(E) as pre-requisite

USS001 as co-requisite if students enter to

FWS100 (E) as co-requisite if students enter to ENG200

Semester 2

Total Credit Hours

Title

Introduction to Cybersecurity Engineering

UAE and GCC Society

General Science

Islamic Culture

Credit

3

3

ECT 200

nil