# **Bachelor of Science in Software Engineering** Study Plan (Fall Start)

First Year (Freshman)

Total Credit Hours: 13
------------------------

Semester	- 1

Title

Structured Programming

University Study Skills

Calculus I

General Statistics

Islamic Culture

Code

ARL 100

SWE 201

MTT 102

STT 100

ISL 100

UNS 102

#### Prerequisite Cr. Communication Skills in Arabic I 3 nil MTT 101 or Higher 3 C grade in MTT 101 or MPT 3 3 nil

nil

### Semester 2

	Semester 2		
Code	Title	Cr.	Prerequisite
CSC 202	Programming II	3	SWE 201 or CSC 201
ENG200	English II	3	EPT/ENG102 + UNS 102 (co-req)
PHY 102	Physics and Engineering Applications I	3	MTT 102
PHY 102 L	Physics and Engineering Applications I Lab	1	MTT 102 + PHY 102 (co-req)
STT201	Intermediate Statistics and Research Methods	3	STT 100
MTT 200	Calculus II	3	MTT 102

**Total Credit Hours** 

Semester 3

16

Second Year (Sophomore)

Code

SWE 401

FWS 205

MTT 202

CSC 307

MTT 204

ITE 421

Semester 4

Code	Title	Cr.	Prerequisite
SWE 371	Software Requirements and Specification	3	CSC202
PHY 201	Physics and Engineering Applications II	3	PHY 102
PHY 201	Physics and Engineering Applications II Lab	1	PHY 102 + PHY 201 (co-req)
CHE 205	General Chemistry I	3	ENG 102
CHE205L	General Chemistry Lab	1	CHE 205 (co-req)
FWS 305	Technical Communications for Work Place	3	ENG 200 + (Comp. of 45CH)
GEN 201	Engineering Economy	2	ENG 200 + MTT 102

**Total Credit Hours** 

Introduction to Linear Algebra	3
T . 1.0 11. II	10

Total Credit Hours

18

16

Cr.

CSC202

STT 100

CSC 202

MTT 200

CSC 202

Prerequisite

ENG 102 + UNS 102 (co-req)

SWE 201 or CSC 201

**Total Credit Hours** 16

Semester 5

# Third Year (Junior)

# Semester 6

Title

Native Mobile Application Development

Software Maintenance and Evolution

Software Engineering

Discrete Mathematics

Web Design

UAE and GCC Society

Code	Title	Cr.	Prerequisite
CSC 301	Data Structures and Algorithms	3	CSC 202 + MTT 202
CSC 305	Data Communications and Networks	3	Junior Level
CSC 302	Database Management Systems	3	MTT 202 + (SWE 201 or CSC 201)
SWE 302	Formal Methods in Software Engineering	3	MTT 202
SWE 370	Object Oriented Design Patterns	3	CSC 202
ME 1	Major Elective I	3	-

Code	Title	Cr.	Prerequisite
CSC 308	Operating Systems	3	CSC 301
ITE 422	System and Networks Administration	3	CSC 305
ME 2	Major Elective II	3	-
SWF 471	Software Design and Architecture	3	SWF 401

**Total Credit Hours** 

15

14

**Total Credit Hours** 18

## Summer Semester

Code	Title	Credit	Prerequisite
SWE 399	Internship in Software Engineering	3	90 Credit Hours

# Fourth Year (Senior)

## Semester 7

Code	Title	Cr.	Prerequisite		
SWE 472	Software Testing and Quality Assurance	3	SWE 471		
ITE 409	Human Computer Interactions	3	Senior level		
ITE 408	Information Security	3	CSC 305		
ME3	Major Elective III	3	-		
OE 1	Open Elective I	3	-		
SWE 499A	Capstone Design Project in Software Engineering Part A	1	90 Credit Hours		
Total Credit Hours 16					

Semester 8				
Code	Title	Cr.	Prerequisite	
FWS 310	Fundamentals of Innovation and Entrepreneurship	3	ENG 200 + completion of 60 CH	
CSC 408	Distributed Information Systems	3	CSC 202 + CSC 305	
OE 2	Open Elective II	3	-	
ITE 390	Computer Ethics	3	Junior Level / Consent of Department	
SWE 499B	Capstone Design Project in Software Engineering Part B	2	SWE 499A	

Total Credit Hours