

Bachelor of Science in Computer Engineering
Total Credits: 138
Study Plan (Fall Start)
First Year (Freshman)

Semester 1			
Code	Title	Cr.	Prerequisite
ARL101(A)	Comm. Skills in Arabic Lang.	3	Nil
ECS100	Intro. to Engr. & Computing	3	Nil
MIT102	Calculus I	3	Math Placement Test or MIT101 (C grade)
STT100	General Statistics	3	Nil
ISL100(A)	Islamic Culture	3	Nil
Total Credit Hours			15

Semester 2			
Code	Title	Cr.	Prerequisite
FWS205	UAE and GCC Society	3	ENG102 (P) & FMS100 (E) / USS001 is prerequisite FMS100(E) / USS001 is co-requisite if students enter to ENG200 directly
ENG200	English II	3	IELTS average score of 6 or EMSAT average score of 3400 or passing grade in ENG 102
COE101	Introductory Artificial Intelligence	3	IEEE100(E) / USS001 is co-requisite if listed in ENG200
PHY102	Physics & Engr. Applications I	3	STT100
PHY102L	Physics & Engr. Applications I Lab	1	MIT102
MIT200	Calculus II	3	MIT102, PHY102(co)
Total Credit Hours			16

Second Year (Sophomore)

Semester 3			
Code	Title	Cr.	Prerequisite
CSC201	Computer Programming I	3	MIT101 or Higher
PHY201	Physics & Engr. Applications II	3	PHY102
PHY201L	Physics & Engr. Applications II Lab	1	PHY102, PHY201(co)
EEN210L	Digital Circuits Lab	1	EEN210(co)
EEN210	Digital Circuits	3	ECS100
COE202	Engineering Ethics, Economy, and Law	3	ENG200, MIT102
MIT202	Discrete Structures and Applications	3	STT100
Total Credit Hours			17

Semester 4			
Code	Title	Cr.	Prerequisite
CSC202	Computer Programming II	3	CSC201
CEN333	Cross-platform Mobile Apps. Develop.	3	CSC201
CEN201	Electric Circuits I	3	ECS100 or PHY201, EEN210L
OE1	Open Elective I	3	
MIT205	Differential Equations	3	MIT200, MIT204(co)
MIT204	Introduction to Linear Algebra	3	MIT200
Total Credit Hours			18

Third Year (Junior)

Semester 3			
Code	Title	Cr.	Prerequisite
CEN320	Signals and Systems	3	MIT 205, CSC201
CSC301	Data Structures and Algorithms	3	CSC202, MIT202
CSC305	Data Communications and Networks	3	Junior Level
CEN304	Electronic Devices and Circuits	3	CEN201
CEN325	IoT: Foundation & Design	3	CSC201, EEN210
CEN368	Computer Architecture and Organization	3	ENG210, CEN325
Total Credit Hours			18

Semester 4			
Code	Title	Cr.	Prerequisite
CEN330	Probability and Stochastic Processes	3	CEN320, STT100
CSC308	Operating Systems	3	CSC301
EN401L	Embedded and IoT Lab	1	CEN425(co), EEN210L
CEN324	Digital and Analog Electronics	3	CEN304
CEN425	IoT: Applications & Edge AI	3	CEN325
CSC202L	Programming Lab	1	CSC201, CSC202(co)
AIRE410	Deep Learning	3	AIRE310
Total Credit Hours			17

Summer Semester

Summer Semester			
Code	Title	Cr.	Prerequisite
CEN399i	Internship in Computer Engineering I	2	90 Credit Hours
Total Credit Hours			2

Fourth Year (Senior)

Winter Semester			
Code	Title	Cr.	Prerequisite
CEN399ii	Internship in Computer Engineering II	1	CEN399i
Total Credit Hours			1

Semester 8			
Code	Title	Cr.	Prerequisite
EEN365	Control Systems	3	CEN320, MIT204
ME2	Major Elective II	3	
CEN466	Advanced Digital System Design	3	EEN210
CEN452	Computer Engineering Design Project II	2	CEN451
CEN454	Computer Vision and Image Processing	3	CEN464, CEN464L
ME3	Major Elective III	3	
Total Credit Hours			17

Semester 7			
Code	Title	Cr.	Prerequisite
GEN300	Numerical Methods	3	MIT205, CSC201
FWS310	Fund. of Innovation & Entrepreneurship	3	ENG200 +min 60 credits
ME1	Major Elective I	3	
CEN455	Fund. of Sec. for Computer & Embedded Systems	3	CSC308, CSC305, CEN325
CEN464L	Signal Processing Lab	1	CEN464(co)
CEN464	Digital Signal Processing	3	CEN320
CEN451	Computer Engineering Design Project I	1	Senior Level
Total Credit Hours			17