Al-Ahliyya Amman University Faculty of Engineering Department of Medical Engineering (160) Credit Hours Study Plan 2019-2020

First: University Requirements: (24) Credit Hours

1) Compulsory University Requirements: (12) Credit Hours

Course no.	Course Title	Cr.H.	Prerequisite	Exception
A0161101	Arabic Communication Skills	3	A0161100	
A0161201	English Communication Skills	3	A0161200	-
A0161301	National Education	3		
A0161401	Military Sciences	3	-	Non Jordanian

- 2) Elective University Requirements: (12) Credit Hours
- A) First group: (6) Credit Hours

Course no.	Course Title	Cr.H.	Prerequisite	Exception
A0161501	Islamic Culture	3	-	-
A0161601	Contemporary Issues	3	-	-
A0161701	History of Jordan and Palestine	3	-	-
A0161901	Media and Puplic Relations	3	-	-
A0411601	Legal Education and Human Rights	3	•	Law students
A0161703	Archaeology and tourism in Jordan	3	-	Marketing students

B) Second group: (6) Credit Hours

Course no.	Course Title	Cr.H.	Prerequisite	Exception
A0161602	Critical Thinking Skills	3	-	-
A0161603	Entrepreneurship Skills	3	-	-
A0161801	Environment and Public Safety	3	-	-
A0181100	Sport and Health	3	-	Physical Education Students
A0612303	Community Health	3	-	Nursing Students
A0871103	Principles of Renewable Energy	3	-	Electrical Engineering Students

Second: Faculty Compulsory Requirements: (37) Credit Hours

Course no.	Course Title	Cr.H.	Prerequisite	Co-requisite
A0111101	Mathematics (1)	3	-	-
A0111102	Mathematics (2)	3	A0111101	-
A0111201	General Physics (1)	3	-	-
A0111202	General Physics (2)	3	A0111201	-
A0111203	General Physics Lab.	1	-	A0111201
A0111301	General Chemistry	3	-	-
A0112101	Linear Algebra	3	A0111102	-
A0811201	Computer Skills (Engineering)	3	A0331700	-
A0811202	Engineering Workshop	1	-	-
A0812201	Communication Skills and Engineering Ethics	3	A0161201	-
A0831201	Engineering Drawing	2	-	-
A0832101	Differential Equations	3	*A0111102	-
A0832102	Engineering Statistics	3	A0111101	-
A0833101	Numerical Analysis	3	A0112101	-

Community Service is a Mandatory Graduation Requirement (10 hours of service).

* This prerequisite must be successfully passed before registering the course





EP-32-07-F001, Rev. b Ref.: 10/15/2016 - 2017 Date: 13/12/2016



Third: Major Requirements: (99) Credit Hours
A) Compulsory Major Requirements: (50) Credit Hours

Cr.H. Prerequisite Co-requisite Course Title A0832601 Biomechanics (1) 3 *A0111201 A0833301 Medical Electronics 3 A0822502 Simulation Lab. for Medical A0833302 A0833301 Engineering *A0832601 A0833601 Biomechanics (2) 3 A0833602 2 A0111301 A0833601 Biomaterials A0112101 A0834301 Computer Applications in ME A0811201 A1112204 Medical Instrumentation (1) 3

A0834302 A0833301 A0834302 A0834303 Medical Sensors and Biotelemetry 3 A0823402 A0834304 Medical Instrumentation (2) 3 *A0834302 A0834305 Medical Instrumentation Lab. A0834304 Medical Sensors and Biotelemetry A0834306 A0834303 A0833601 A0834303 A0834601 Medical Rehabilitation Engineering 3 Biomechanics and Rehabilitation A0834602 1 A0834601 Pass (115) A0834701 Field Training 3 Cr.H Design Concepts in Biomedical A0835301 3 A0834304 Engineering A0835302 Medical Technology Management 2 A0834304 A0835401 Medical Imaging Systems 3 A0834304

*A0823401

Department

Approval Pass Field

Training *A0834701

A0835701

A0835301

A0835301

3

3

A0835702 Graduation Project (2)
B) Ancillary Major Requirements: (40) Credit Hours

Engineering

Medical Digital Image Processing

Selected Topics in Medical

Graduation Project (1)

A0835402

A0835501

A0835701

Course no.	Course Title	Cr.H.	Prerequisite	Co-requisite
A1111103	Anatomy	3	-	-
A1112204	Physiology	3	A1111103	-
A0812401	Digital Logic Circuits	3	A0111101	-
A0812402	Digital Logic Circuits Lab.	1	-	A0812401
A0813201	Engineering Economy and Management	3	A0111101	-
A0822502	Electronics	3	*A0872303	-
A0823502	Electronics Lab.	1		A0822502
A0823401	Signals and Systems	3	A0872303	-
A0823402	Communication Systems	3	A0823401	-
A0823503	Digital Electronics	3	A0822502	-
A0823504	Digital Electronics Lab	1		A0823503
A0824403	Digital Signal Processing	3	A0823401	-
A0872303	Electrical Circuits	3	A0111202	-
A0872304	Electric circuits Lab.	1	-	A0872303
A0873501	Machines and Electrical Power	3	A0872303	-
A0874501	Control Systems	3	A0823401	-

C) Elective Major Requirements: (9) Credit Hours

Course no.	Course Title	Cr.H.	Prerequisite	Co-requisite
A0813403	Microprocessors and Embedded Systems	3	A0812401	-
A0834401	Data Mining and Pattern Recognition	3	A0834301	-
A0834603	Fluid Mechanics for ME	3	A0833601	-
A0834604	Tissue Engineering	3	A0834601 A0833602	-
A0835303	Laboratory Instrumentation and Medical Laser	3	A0834304	-
A0835304	Implanted Medical Devices	3	A0834304	-
A0835403	Bioinformatics	3	A0834301	-
A0835601	Prosthetic and Artificial Organs	3	A0834601	-
A0835602	Nanotechnology in ME	3	A0834601	-

Fourth: Remedial Requirements (to a student who has not passed the level exam)

Course no.	Course Title	Cr.H.	Prerequisite
A0161100	Arabic Language (Remedial)	3	-
A0161200	English Language (Remedial)	3	-
A0331700	Computer Skills (Remedial)	3	-

