

THE HASHEMITE UNIVERSITY Faculty of Engineering Department of Biomedical Engineering

Study Plan

The requirements for conferring of the Bachelor's degree in the department of Biomedical Engineering are:

- Minimum total Credit Hours (CH) of (160) according to the following study plan.
- The detailed distribution of the minimum credit hours required is shown below:

	Credit Hours
University Requirements	27
a. Compulsory	12
b. Electives	15
College Requirements	33
a. Compulsory	33
b. Electives	0
Department Requirements	97
a. Compulsory	85
b. Electives	12
Free Elective	3
Total	160

The indications of the course subject's digits

Field Title	Field No.
Faculty Requierment	0
Biomechanics and Biomaterials	1
Biomedical Electronics	2
Rehabilitation and Prosthetic Organs	3
Biomedical Control and Modeling	4
Practical training	5
Mathematics and basic courses	6
Biomedical digital Image Processing	7
Special Topics and others	9

Example

	I	Biomedica	l Instrun	nentation	(2)		110406	6420
1	1	0	4	0	6	4	2	0
Plan	Year	Sequ	ence	Fie	eld	Level	Department	Faculty

First: University Requirements, (27) Twenty seven credit hours as follows:

Course No.	Course Title	Detailed Dist Credit		Credit Hours	Prerequisite or Co-requisite
		Lecture	Practical	110015	Co-requisite
111404117	Military Sciences	3	-	3	-
111404118	Citizenship Education	3	-	3	-
111405101	Arabic Language	3	-	3	Level test in Arabic language or 111405098
111405110	English Language	3	-	3	Level test in English language or 111405099

a. Compulsory Requirements: (12) Twelve credit hours as shown in the following table:

b. Elective Requirements: (15) Fifteen Credit Hours selected from the following tables. Students should study one course at least and two at most from each category. Categories include the following fields:

- 1. Human Sciences
- 2. Social and economic sciences
- 3. Science, Technology, Agriculture and Health.

1. Human Sciences

Course No.	rse No. Course Title		Detailed DistributionTitleof Credit Hours		
		Lecture	Practical	Hours	Co-requisite
11140411 0	Islam and contemporary Issues	3	-	3	-
11140411 1	Islamic Thought	3	-	3	-
11140411 2	Jerusalem's History and Civilization	3	-	3	-
11140411 3		3	-	3	-
11140411 4	Jordan's History and Civilization	3	-	3	-
11140510 2		3	-	3	-
11140511 1					
11140511 2					

Course No.	Course Title	Detailed Distribution of Credit Hours		Credit Hours	Prerequisite or Co-requisite
		Lecture	Practical	Hours	1
11140410 1		3	-	3	-
11140410 2		3	-	3	-
11140410 3		3	-	3	-
11140410 4		3	-	3	-
11140411 5	Science of Sociology	3	-	3	-
11140411 6		3	-	3	-
11140412 0		3	-	3	_
11140412 1	Law And The Ordering of Our Life	3	-	3	_

2. Social and Economic Sciences

3. Science, Technology, Agriculture, and Health

Course No.	Course Title	Detailed Distribution of Credit Hours		Credit Hours	Prerequisite or Co-requisite
		Lecture	Practical	nours	Co-requisite
110108104		3	-	3	-
110108113		3	-	3	-
110108114		3	-	3	-
110108115		3	-	3	-
110108130		3	-	3	
110108131		3	-	3	-
110108132	Sport and Health	3	-	3	-
110108133		3	-	3	-

Second: College Requirements: (33) thirty three Credit Hours as shown in the following table:

Course No.	Course TitleDetailed Distribution of Credit Hours		Credit Hours	Prerequisite or Co-requisite	
		Lecture	Practical	nours	Co-requisite
110101102	Calculus 2	3	-	3	110108101
110101201	Calculus 3	3	-	3	110101102
110101203	Ordinary Differential Equations 1	3	-	3	110101102
110102101	General physics 1	3	-	3	-
110102102	General Physics 2	3	-	3	110102101
110102103	General Physics Lab 1	-	3	1	110102101- Co-requisite
110103107	Chemistry	3	-	3	_
110103108	Chemistry Lab	-	3	1	110103107- Co-requisite
110108101	Calculus 1	3	-	3	_
110108112	Computer Programming	3	-	3	Level Test in Computer Skills or 110108099
110400101	Engineering Workshop	0.5	2	1	—
110400201	Manual Engineering Drawing	1	3	2	_
110400202	Computer Aided Engineering Drawing	0	3	1	110400201
110400203	Ethics and Communication Skills	3	-	3	111405110

Third: Department Requirements: (100) ninety seven Credit Hours as Follows:

a. Compulsory Requirements: (88) Eighty two Credit Hours as shown in the follow

Course No. Course Title		Detailed Distribution of Credit Hours		Credit	Prerequisite or
		Lecture	Practical	Hours	Co-requisite
110104101	Biology (1)	3	-	3	
110402303	Numerical Analysis	3		3	110108112 and 110101203
110405331	Automatic Control	3	-	3	110101203
110406210	Biomechanics (1)	3	-	3	110102101
110406260	Applied mathematics	3	-	3	110101203
110406310	Biomaterials	3	-	3	110103107
110406311	Bio-Fluids	3	-	3	110406210 and 110406260
110406320	Biomedical Electronics	3	-	3	110409240
110406321	Biomedical Instrumentation (1)	3	-	3	110501222 and 110406320
160406360	Biostatistics	3		3	110406260
110406370	Signal and System Analysis for biomedical engineering	3	-	3	110406260
110406420	Biomedical Instrumentation (2)	3	-	3	110406321
110406421	Biomedical Instrumentation Lab. (1)	-	3	1	110406321 and 110409342
110406422	Biomedical Instrumentation Lab. (2)	-	3	1	110406421 and 110406420- Co-requisite
110406423	Biomedical transducers and telemetry	3	-	3	110406370 and 110406321
110406424	Biomedical transducers and telemetry lab.	-	3	1	110406423
110406430	Artifitial Organs and	3	-	3	110406310 and

	Prosthetics				110406321
110406450	Practical training	0	0	0	Successfully completing (112) credit hours at least including (110400203) except for Remedial courses.
110406470	Medical Imaging	3		3	110406321
110406530	Rehabilitation Engineering	3	-	3	110406423 and 110406210
110406531	Biomechanics and Rehabilitation Engineering Lab.	-	3	1	110406310 and 110406530
110406570	Medical digital Image Processing	2	3	3	110409422
110406591	Graduation Project (1)	_	3	1	Successfully completing (120) credit hours at least except for Remedial courses.
110406592	Graduation Project (2)	-	6	2	110406591
110408220	Digital logic	3	-	3	110101102 or 111001141
110408433	Microprocessors and impeded systems	3	-	3	110409343
110408434	Digital logic and microprocessors lab.	-	3	1	110408433
110409201	Electrical Circuits (1)	3	-	3	110101102 and 110102102
110409203	Electrical Circuits (2)	3		3	110409201
110409240	Electronics (1)	3		3	110409201 Or 110406229
110409300	Electrical Circuits Lab	-	3	1	(110409203 or 110406229) and 110102103
110409342	Electronics lab.	-	3	1	(110406320 110409341) and 110409300
110409343	Digital electronics	3	-	3	110408220 and 110409240
110409422	Digital signal processing	3	-	3	110409322 or 110406370
110501222	Human Physiology	3	-	3	110104101

Course No.	Course Title	Detailed Distribution of Credit Hours		Credit	Prerequisite or Co-requisite
		Lecture	Practical	Hours	Co-requisite
110406410	Biomechanics (2)	3	-	3	110406210
110406411	Cardiovascular Mechanics	3	-	3	110406210 and 110501222
110406425	Bio-electromagnetism	3	-	3	110406260 and 110409203
110406440	Modeling and Simulation of Biomedical systems	3	-	3	110406260 and 110108112
110406510	Biomaterials design and characterization	3	-	3	110406310
110406511	Fundamentals of Micro/Nanotechnologies in Biomedical Engineering	3	-	3	110406310 and 110104101
110406520	Robotics surgery	3	-	3	110406420 and 110406423
110406521	Therapeutic ultrasound	3	-	3	110406470
110406532	Fundamentals of Tissue Engineering	3	-	3	110406310 and 110104101
110406593	Fundamentals of Medical Devices Design and Development	3	-	3	110406420
110406594	Special Topics in Biomedical Engineering	3	-	3	Department Approval
110406595	Clinical Engineering	3	-	3	110406310

b. Elective Requirements: (12) fifteen Credit Hours selected from the following table:

Fourth: Free Electives: Three (3) credit hours which can be taken from any of the courses provided by the faculties of the University conditionally department approval.

Fifth: Practical Training: B.S c in biomedical engineering requires a practical training of 8 uninterrupted weeks of engineering training in Jordan or abroad at specialized public or private institutes, with a total work hours of 40 hours weekly, conditionally department approval and Successfully completing (112) credit hours at least including (110400203) except for Remedial courses.

Course No.	Course Title	Detailed Distribution of Credit Hours		Credit Hours	Prerequisite or Co-requisite
		Lecture	Practical		
110406210	Biomechanics (1)	3	-	3	110102101
110406260	Applied mathematics	3	-	3	110101203
110406310	Biomaterials	3	-	3	110103107
110406311	Bio-Fluids	3	-	3	110406210 and 110406260
110406320	Biomedical Electronics	3	-	3	110409240
110406321	Biomedical Instrumentation (1)	3	-	3	110501222 and 110406320
110406370	Signal and System Analysis for biomedical engineering	3	-	3	110406260
110406410	Biomechanics (2)	3	-	3	110406210
110406411	Cardiovascular Mechanics	3	-	3	110406210 and 110501222
110406420	Biomedical Instrumentation (2)	3	-	3	110406321
110406421	Biomedical Instrumentation Lab. (1)	-	3	1	110406321 and 110409342
110406422	Biomedical Instrumentation Lab. (2)	-	3	1	110406421 and 110406420- Co-requisite

Courses Offered by the Department of Biomedical Engineering for biomedical engineering students

110406423	Biomedical transducers and telemetry	3	-	3	110406370 and 110406321
110406424	Biomedical transducers and telemetry lab.	-	3	1	110406423
110406425	Bio-electromagnetism	3	-	3	110406260 and 110409203
110406430	Artifitial Organs and Prosthetics	3	-	3	110406310 and 110406321
110406440	Modeling and Simulation of Biomedical systems	3	-	3	110406260 and 110108112
110406450	Practical training	0	0	0	Successfully completing (112) credit hours at least including (110400203) except for Remedial courses.
110406470	Medical Imaging	3		3	110406321
110406510	Biomaterials design and characterization	3	-	3	110406310
110406511	Fundamentals of Micro/Nanotechnologies in Biomedical Engineering	3	-	3	110406310 and 110104101
110406520	Robotics surgery	3	-	3	110406420 and 110406423
110406521	Therapeutic ultrasound	3	-	3	110406470
110406530	Rehabilitation Engineering	3	-	3	110406423 and 110406210
110406531	Biomechanics and Rehabilitation Engineering Lab.	-	3	1	110406310 and 110406530
110406532	Fundamentals of Tissue Engineering	3	-	3	110406310 and 110104101
110406570	Medical digital Image Processing	2	3	3	110409422
110406591	Graduation Project (1)	_	3	1	Successfully completing (120) credit hours at least except for Remedial courses.
110406592	Graduation Project (2)	-	6	2	110406591
110406593	Fundamentals of Medical Devices Design and Development	3	-	3	110406420

110406594	Special Topics in Biomedical Engineering	3	-	3	Department Approval
110406595	Clinical Engineering	3	-	3	110406310

Courses Offered by the Department of Biomedical Engineering for non-biomedical engineering students

Course No.	Course Title	Detailed Distribution of Credit Hours		Credit Hours	Prerequisite or Co-requisite*
		Lecture Pra	Practical	nours	corequisite
110406260	Applied Mathematics	3	-	3	110101203
110406229	Fundamentals of electrical circuits	3	-	3	110102102 and 110101102
110406329	Electronics	3	-	3	110409203

Course Description

<u>110406210</u> Biomechanics I: (3, 0, 3) Prereq. (110102101):

Introduction to the analysis of the musculoskeletal systems using principles of engineering mechanics. Basic principles of mechanics, stress, strain and deformation in beams are presented and used to characterize the material properties of tissues such as skin, tendon, ligament, bone and cartilage. Principles of biomechanics are applied to the design of medical devices and bioengineered tissues. forces, moments of forces, free body diagrams, principal stresses, transverse shear stresses and beam loading.

110406229 Fundamentals of electrical circuits: (3, 0, 3) Prereq. (110101102 & 110102102):

Units, definitions, independent/dependent source, ohm's law, kirchoffe's current/voltage laws, division rule. Nodal and Mesh Analysis. Thevenin's and Norton's theorems. Operational amplifiers. Inductance and capacitance. Source free RL, RC, and RLC circuits. Sinusoidal steady state analysis. The phasor concept, phasor representations for R, L, and C circuits, problem solving using PSPICE.

<u>110406260</u> Applied Mathematics: (3, 0, and 3) Prerequisite (110101203):

Coordinate systems and linear algebra, vectors, matrices, Cramer's rule, gauss elimination, Eigen values, Eigen vectors, and matrix manipulation. Laplace transform, Fourier analysis, and complex numbers. Partial differential equations (PDE's) and numerical iteration (PDE's).

<u>110406310</u> Biomaterials: (3, 0, 3) Prerequisites (110103107):

Introduction to biomaterials selection and the limitations imposed by the technology and the host environment. Overview of materials formation, thermodynamic potentials, and material structure, physical and mechanical properties of materials. Bio-molecules structure, synthesis, and function. Concept of biocompatibility and the role of the immune response. Subsequently, the structure and properties of metals, ceramics, and polymers will be discussed and evaluated.

<u>110406311</u> Bio-fluids: (3, 0, 3) Prereq. (110406210 & 110406260):

This course consists two parts: in the first part students will learn the fundamental laws of statics, kinematics and dynamics applied to fluid. The course will include fluid properties, conservation of mass, momentum and energy as applied to real and ideal fluids. Laminar and turbulent flows, fluid resistance and basic boundary layer theory will also be considered. The second part emphasizes the applications of fluid mechanics to biological systems. It concentrates primarily on the human circulatory and respiratory systems. Topics covered include: blood flow in the heart, arteries, veins and microcirculation and air flow in the lungs and airways.

<u>110406320</u> Biomedical Electronics: (3,0,3) Prereq. (110409240)

Rectifiers, diodes and zener diodes. Power amps., thyristors, triac, diac, MOSFET controlled switch, invertors and schmit triggers. Opamps, inverting, no-inverting, differentiators, adders comparators and instrumentational amplifieries. Active filters.

<u>110406321</u> Biomedical Instrumentation (1) (3, 0, 3) Prereq. (110501222 & 110406320):

Introduction and basic concepts of biomedical instrumentation. Introduction to measurement systems. Basic sensors and principles, amplifiers and filters, Origin of biopotentials. Biopotential electrodes and biopotential amplifiers. Blood pressure, heart sounds, blood flow, and blood volume measurements and chemical biosensors. Safety requirements.

<u>110406329</u> Electronics: (3, 0, 3) Prerequisites (110409203):

DC and AC analysis of electronic circuits; theory, circuits, and applications of diodes, bipolar junction transistors (BJT), field effect transistors (FET), operational amplifiers, power amplifiers and regulators; introduction to power electronics.

<u>110406370</u> Signal and System Analysis for biomedical engineering: (3, 0, 3) Prereq. (110406260):

This course inculdes definitions and general introduction of signals and system, time domain signal analysis: impulse response and convolution for continuous linear time invariant systems. Frequency domin signal Analysis: Fourier Series and Fourier transform, sampling theory. Introduction to Laplace transform and Z transform, time-frequency signal analysis: introduction to wavelet transform.

<u>110406410</u> Biomechanics II: (3,0,3) Prereq. (110406210)</u>

applications of mechanics to describe the material properties of living tissues. description and measurements of these properties as related to their physiological functions. interrelationship between biomechanics and physiology in medicine, surgery, body injury and prostheses. Review of basic mechanics, stress, strain, constitutive equations and the field equations, viscoelastic behavior, and models of material behavior. The measurement and characterization of properties of tendons, skin, muscles and bone. Biomechanics as related to body injury and the design of prosthetic devices. Advanced topics in soft tissue and cellular biomechanics.

<u>110406411</u> Cardiovascular mechanics: (3, 0, 3) Prereq. (110406210 &110501222):

This course concerned with the description of the mechanics of the cardiovascular system. Topics covered include: anatomy and physiology of the cardiovascular system, blood theology, elastic. Description properties of the arterial wall, pulsatile flow dynamics, flow dynamics past valve prostheses, flow through capillaries, force-velocity studies of the heart muscle, force-deformation analysis of left ventricle, atherosclerosis and hemodynamic theories.

<u>110406420</u> Biomedical Instrumentation (2) (3, 0, 3) Prereq. (110406321):

Concepts and design strategies for Therapeutic, laboratory and diagnostic medical systems. Respiratory system measurements. Clinical laboratory equipment: spectrophotometer, hematology and electrophoresis. Intensive care unit (ICU) and coronary care unit (CCU) equipment. Operating rooms (OR). Therapeutic and prosthetic devices: dialysis machine, electric stimulators, defibrillators, ventilators, and infant incubators. Electro surgery instruments and lithotripsy. Therapeutic applications of the laser.

110406421Biomedical Instrumentation Lab (1): (1, 3, 0) Prereq. (110409342 & 110406321):Experiments of electronics that interacts with biomedical applications and signals, safety
requirements, amplifiers, opto-electronic components, types of filters, analogue to pulse
shaping and visual and sound indicators.

<u>110406422</u> Biomedical Instrumentation Lab (2): (1, 3, 0) Prereq. (110406421 & 110406420-<u>Co-requisite):</u>

Experiments that interact with biopotential signals such as ECG, EEG, EOG and EMG. Also pulse experiments and Temperature sensors (diode and thermocouple) and their usage in biomedical measurements. Medical devices such as Blood pressure monitors, Audiometer, and Spirometer.

<u>110406423</u> Biomedical transducers and telemetry: (3, 0, 3) Prereq. (110406370 & 110406321):

Revision to various principles of transducers, classification of biomedical telemetry systems. Types of modulation techniques, amplitude, frequency, and pulse code. Analogue and digital transmission in single and multichannel telemetry systems, using different types of bio-transducers and modulation techniques. Principle of antenna. Receivers and demodulators. Passive telemetry. Applications of the previous concepts in Biomedical Engineering.

<u>110406424</u> Biomedical transducers and telemetry lab: (1, 3, 0) Prereq. (110406423):

Experiments on different transducers principles, construction and applications. Deflection bridges, analog to digital conversion. Detection, conversion and .transmission of various physiological parameters using different types of modulation techniques such as amplitude modulation and frequency modulation.

<u>110406425</u> Bio-Electromagnetism: (3,0,3) Prereq. (110406260 & 110409203):

Review of vector analysis, Divergence and Stokes's theorem, electrostatic fields, Coulomb's law, unbound electric fields, electrostatic boundary-value problems, Magnetostatic fields, Maxwell's equations for static EM fields. Magnetic force, Torque, and Moment. Magnetic materials, magnetic devices. Faraday's law, Displacement

current, Time varying potentials, and Maxwell's equations for time varying fields. Transmission Lines. Examples of cell response to electric and magnetic fields, electromagnetic fields within body tissues such as bone, skin, nervous system.

<u>110406430</u> Artifitial Organs, and Prosthetics: (3,0,3) Prereq. (110406310 & 110406321):

Exploration of the biological, mechanical, electrical, and magnetic principles utilized in substitutive medicine. Artificial heart, artificial lung, artificial kidney, and other artificial organs and prosthetic systems will be discussed and analyzed. Engineering replacement for living organs will be addressed as well as the factors involved in these replacements such as the geometry, material, and functionality, electrical, magnetic, and mechanical aspects. Hybrid artificial organs and the integration of cell based therapy in artificial organ design. Direct integration of prosthetic systems into bone. As well as virtual reality applications in prosthetic systems design and applications.

<u>110406440</u> Modeling and Simulation of Biomedical systems: (3, 0, 3), Prereq. (110406260 & <u>110108112):</u>

Mathematical modeling of organs and organ sub-systems will be described and analyzed. Biological and physiological processes of selected organs will be quantified. Heart and circulation, gas exchange in the lungs, electrical properties of excitable membranes, renal countercurrent mechanism and muscle mechanics are among the topics covered. Emphasis will be placed on control systems in the human body, as well as on numerical simulation of the models described. Using MATLAB environment.

110406450Practical training: (0, 0, 0), Prereq. (Successfully completion of 112 credit hours):
8 uninterrupted weeks of engineering training in Jordan or abroad.

<u>110406470</u> Medical Imaging: (3, 0, 3) prereq. (110406321):

Physics and instrumentations of x-ray radiography, CT, Nuclear Medicine including SPECT and PET, MRI and ultrasound medical imaging modalities, biological hazards and safety requirements. This course includes term project.

<u>110406510</u> Biomaterials design and Characterization: (3, 0, 3) Prerequisites (110406310):

Quantum mechanical origins of spectroscopy, the relationship of spectroscopic behavior to thermal characteristics of a material, and the differences in approach to the chemical and physical characterization of synthetic and biological polymers. The course includes term projects involving the application of design principles to standard problems in biomaterial design.

110406511Fundamentals of Micro/Nanotechnologies in Biomedical Engineering: (3, 0, 3)prereq. (110406310 and 110104101):

Technologies and tools available for interfacing living cells from a sub-cellular, singlecell, and multi-cellular (tissue models) approach. Key concepts of the biology of cells and tissues and will explore the technologies (micro-/nanotechnologies) and tools (sensors and actuators) available for the investigation of cell and tissue biology. Includes a term

project involving the application of design principles to standard problems in biomedical design.

<u>110406520</u> Robotic Surgery: (3, 0, 3) Prereq. (110406420 & 110406423):

Introduction to the new applications of robotics, to achieve the benefits of traditional surgery with the least disruption to the normal functions of the human body. Fundamental principles of robotic surgery and their clinical application. The technology of robotic surgery, operating room Setup and robot preparation, anesthesia for robotic surgery. Robotics in cardiac surgery and robotics in general surgery.

110406521 Therapeutic ultrasound: (3, 0, 3) Prereq. (110406470):

Fundamentals of ultrasound waves, PZT material, single element transducer, linear arrays and phased arrays with pressure wave field simulation.Different therapeutic ultrasound applications include cancer treatment using hyperthermia and high intensity focus ultrasound, bone fracture healing, wound healing, drug delivery and extracorporeal lithotripsy. Term paper will be submitted from each student.

<u>110406530</u> Rehabilitation Engineering: (3, 0, and 3) Prerequisites: (110406210 & 110406423):

This course will discuss the Principles of engineering mechanics and science applied to human structural and kinematic systems. Topics include anatomy; gait analysis, human force systems; human motion in 3 D; forward dynamics, inverse dynamics, the boundary method in 3-D Simulation of human motion; orthopedic implants design and manufacturing, supports, ballistic motion, and replacements limbs. Furthermore this course will discuses intelligent mobility aids and robotic manipulation aids design and technology.

110406531Biomechanics and Rehabilitation Engineering Laboratory: (1, 3, 0) prereq.(110406310 & 110406530):

The lab consists of two parts, the first part focuses on the mechanical characterization of soft and hard tissues (i.e. stress-strain curve, fatigue, etc ...) as well as the application of principles of engineering mechanics on different biomaterials. The second part focuses on Human Performance Analysis via the study and analysis of human motion, in this part, new motor tasks will be investigated and analyzed via an optical motion capture and tracking system to improve the quality of life of persons with disabilities and improve performance for athletes.

<u>110406532</u> Fundamentals of Tissue Engineering: (3, 0, 3) prereq. (110406310 & 110104101):

Introduction to the field of tissue engineering as a therapeutic approach to treat damaged or diseased tissues in the biotechnology industry. In essence, new and functional living tissue can be fabricated by delivering cells, scaffolds, DNA, proteins, and/or protein fragments at surgery. This course will cover the advances in the fields of cell biology, molecular biology, material science and their relationship towards developing novel "tissue engineered" therapies. The course will also include a project involving the application of various principles to standard problems in tissue regeneration.

110406570 Medical Digital image processing: (3, 0, 3) prereq. (110409422):

Introduction to medical digital image, physiological vision properties, image sampling and transforms, image enhancement, edge detection, morphological analysis, geometrical modification, Texture Analysis using Wavelet Transform, Digital Halftoning and Inverse Halftoning.

As course assignments, different experiments on medical digital image processing using MATLAB will be performed. Experiments will include 2D FFT, Image filtration, enhancement, restoration, edge detection, segmentation, and wavelet transform applications.

110406591 Graduation Project (1): (1,3,0) Prereq. (successfully completion of 120 credit hours and department approval):

In this course selected projects in biomedical engineering will be provided to students. Each project will be supervised by faculty member, The students start up their graduation project with the needed lituretur review . the students in this course will submite a report that contains their hypothesis and detailed experiment design.

<u>110406592</u> Graduation Project: (2) (2,6,0) Prereq. (110406591):

The students employ their theoretical and practical experience that they gained through the period of their project 1 to create new applications that strengthen their knowledge in this specialty. This course includes testing the hypothesis and implementing the experiments design in project one. This course will give the students the ability to learn, implement, and conducting scientific research.

110406593Fundamentals of Medical Devices Design and Development: (3, 0, 3) Prereq.(110406420):

Introduction to design, development, and evaluation of medical devices. The course describes project definition, technology transfer of potential biomedical products, the fundamental systems used in design, development, material selection, design strategies, manufacturing of medical devices; these should be related to user needs and industry regulations. Emphasis is placed on the process of matching technological opportunities to medical needs. Case studies and term project will be assigned.

<u>110406594 Special Topics in Biomedical Engineering: (3,0,3) Prereq. (Department's Agreement);</u>

Current trends and developments in the field of biomedical engineering. Contemporary Issue in biomedical engineering.

<u>110406595</u> Clinical Engineering: 3 C.H (3, 0, 3) Prereq. (110406310):

A foundation course in medical and clinical terminology. Food and drug administration regulations and classifications. This course deals with clinical and animal trials regulations: Blinded and double blinded clinical trials;

Good Laboratory Practice (GLP) rules and regulations;

Institutional Review Board (IRB) rules and regulations;

Safety considerations in the clinical environment;

Clinical engineering management and data processing tools; Hospital planning and management; National codes for Hospital planning and medical waste management.