

Middle Technical University الجامعة التقنية الوسطى



First Cycle – Bachelor's Degree (B.Sc.) - Medical Instrumentation Engineering Techniques

بكالوريوس - هندسة تقنيات الاجهزة الطبية (الدورة الأولى)



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1. Mission & Vision Statement

Vision Statement

The academic staff of the Medical Instrumentation Engineering Techniques (MIET)/ Electrical Engineering Technical College/ Middle Technical University believes that providing high-quality technical education that makes the targeted return from the education process more efficient and distinguished by developing technical capabilities, critical thinking skills, social and personal skills, and work values in an ever-changing environment in the medical healthcare system, as well as in their careers in companies of medical instrumentation dealing with different services, demonstrating general knowledge of medical devices categories and principal of operation and maintenance. Small class sizes within the MIE program foster a close working relationship between academic staff and students in an informal and nurturing atmosphere that be a technical leader and innovator in providing high-quality educational programs and services, in a highly competitive global high-tech environment.

Mission Statement

The MIET academic staff pursues a multifaceted charge at Middle Technical University. The Program seeks to provide all students with fundamental knowledge of medical instrumentation technology. as well as a deeper understanding of a selected focus area within the Medical Instruments and Techniques. The curriculum and advising have been designed to prepare graduates for their professional future, whether they choose to work as an efficient engineering staff that can cover engineering maintenance and problem solving for vital medical devices, or to pursue advanced degrees in the Medical Instrumentation Techniques Engineering. The MIET program also provides

the necessary fundamental knowledge of the Medical Instruments and Techniques to support researchers developing and creating a new biomedical equipment or tool that follows the future needs of medicine and healthcare. Further, Rehabilitation of distinguished and innovative competencies scientifically, skillfully and behaviorally in the field of medical equipment technology and keeping pace with the corresponding departments in international universities by providing community services ,offering the latest study programs to create an advanced academic environment.

2. Program Specification

Programme code:	BSc-MIET	ECTS	240
Duration:	4 levels, 8 Semesters	Method of Attendance:	Full Time

MIET program is designed to provide students with the skills to improve themselves by preparing them for a career in medical instrumentation. Students will learn how to administer and support the medical instrumentation technology and design. The curriculum consists of an integrated set of courses in mathematics, medical physics and chemistry, fundamentals of electric and electronic circuits, medical instrumentations. Students will have the opportunity to know the principles of computer applications and they will be prepared for careers in companies of medical instrumentation dealing with the services, demonstrating general knowledge of medical devices categories and principal of operation. Moreover, the students will learn the various components of medical equipment.

Level 1 exposes students to the fundamentals of MIET, suitable for progression in engineering fundamentals. Programme-specific core topics are covered at Level 2 preparing for research-led subject specialist modules at Levels 3 and 4. MIET graduates are therefore trained to appreciate how research informs teaching, according to the University and School Mission statements.

At Levels 2, 3 and 4 MIET students understand the subject area and the professional fields of engineering mathematics, anatomy and physiology, electronic circuits, computer programming, medical instrumentations, electrical machines, digital electronics, english language, biomedical signal processing, medical communication systems, biomedical transducers and sensors, control systems, artificial limbs, elective subjects, medical laser systems, power electronics, and professional ethics which can be obtained during the course of study.

The research ethos is developed and fostered from the start via practical's, which are either embedded in lecture modules or taught in dedicated practical modules, research seminars and tutorials. There is a compulsory field course in Level 1, which students must pass in order to progress into Level 2, and optional field courses in Levels 2, 3 and 4. At Level 4 all students carry out an independent research project.

3. Program Goal

1. To provide the MIET graduates with scientific and practical skills that enable them to diagnose malfunctions resulting in medical devices.
2. To have graduate students who have the ability to familiarize themselves with the various parts of medical devices and keep abreast of the development that occurs in their technologies.
3. To give the graduate the ability to have detailed knowledge of all modern technologies in the field of medical device engineering.
4. To provide graduates with sufficient skills to make the necessary updates regarding medical devices.
5. The MITE department seeks to achieve quality standards according to the available capabilities.

4. Student Learning Outcomes

Students who complete the MIET program will have a strong foundation in medical instrumentation, with various employment options and occupations in mind. Graduates are knowledgeable and skilled in creating, designing, testing, and maintaining medical devices and equipment. Additionally, they can pinpoint the crucial role that medical technology developments have played in developing the modern healthcare system. They can use information, the internet, and communication technologies to gather accurate and pertinent information for reports, presentations, etc., that satisfy academic criteria. They possess the ability to interact in a second language. Additionally, they possess the capacity to communicate both verbally and in writing with various audiences. Moreover, the capacity for open-minded, interactive communication with non-experts.

Outcome 1

Understanding of allied knowledge

Graduates will be able to show a thorough understanding of the market's requirements for knowledge, skills, and expertise. They are also aware of how the market and technological advancement are moving.

Outcome 2

Oral and Written Communication

Graduates will be able to formally communicate the medical device troubleshooting results using oral and written communication skills.

Outcome 3***Technical and cognitive skills***

Graduates can design circuits for medical equipment based on specific criteria and develop applications to view or control the outcomes.

Outcome 4***Critical thinking and analytical skills***

Graduates will be able to identify emerging problems and try to solve them with approaches based on logical and critical thinking using modeling, designing, and forecasting.

Outcome 5***Appropriate research tools and techniques***

Graduates will be capable of carrying out various scientific applications using fundamental research procedures. The graduate can adapt and acquire new skills to produce the desired results.

Outcome 6***Communications and IT skills***

Graduates can share information with the technical team to find the optimal solution. Additionally, they can use the internet, communication, and information technologies. Graduates can read and comprehend user manuals and directions for various medical equipment. They communicate with non-experts showing awareness of diverse informational levels and different perspectives with various medical terms in English.

Outcome 7***Group/team leadership***

Graduates will be self-motivated, cooperate effectively with other professionals in different disciplines, backgrounds, and interests to solve problems, work lucidly in confusing situations under pressure, and demonstrate knowledge of and commitment to following safety procedures for themselves and others.

Outcome 8***Own professional development***

Graduates can make decisions, plan, problem-solving, and stay updated professionally.

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6. Credits, Grading and GPA

Credits

Middle Technical University is following the Bologna Process with the European Credit Transfer System (ECTS) credit system. The total degree program number of ECTS is 240, 30 ECTS per semester. 1 ECTS is equivalent to 30 hrs student workload, including structured and unstructured workload.

Grading

Before the evaluation, the results are divided into two subgroups: pass and fail. Therefore, the results are independent of the students who failed a course. The grading system is defined as follows:

GRADING SCHEME				
مخطط الدرجات				
Group	Grade	التقدير	Marks (%)	Definition
Success Group (50 - 100)	A - Excellent	امتياز	90 - 100	Outstanding Performance
	B - Very Good	جيد جدا	80 - 89	Above average with some errors
	C - Good	جيد	70 - 79	Sound work with notable errors
	D - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria
Fail Group (0 - 49)	FX – Fail	راسب - قيد المعالجة	(45-49)	More work required but credit awarded
	F – Fail	راسب	(0-44)	Considerable amount of work required
Note:				
Number Decimal places above or below 0.5 will be rounded to the higher or lower full mark (for example a mark of 54.5 will be rounded to 55, whereas a mark of 54.4 will be rounded to 54. The University has a policy NOT to condone "near-pass fails" so the only adjustment to marks awarded by the original marker(s) will be the automatic rounding outlined above.				

Calculation of the Cumulative Grade Point Average (CGPA)

1. The CGPA is calculated by the summation of each module score multiplied by its ECTS, all are divided by the program total ECTS.

CGPA of a 4-year B.Sc. degree:

$$\text{CGPA} = [(1^{\text{st}} \text{ module score} \times \text{ECTS}) + (2^{\text{nd}} \text{ module score} \times \text{ECTS}) + \dots] / 240$$

7. Curriculum/Modules

Semester 1 | 30 ECTS | 1 ECTS = 30 hrs

Code	Module	SSW L	USSW L	ECT S	Type	Pre-request
MIET1101	Fundamental of Electrical Engineering	102	108	7.00	C	
MIET1102	Computer Applications (IC3)	74	76	5.00	B	
MIET1103	Differential Mathematics	73	77	5.00	B	
MIET1104	Engineering Drawing	59	91	5.00	B	
MIET1105	Human Rights and Democracy	30	30	2.00	S	
MIET1106	English Language (Beginner Level)	45	45	3.00	S	
MIET1107	Arabic Language	45	45	3.00	S	

Semester 2 | 30 ECTS | 1 ECTS = 30 hrs

Code	Module	SSWL	USSWL	ECTS	Type	Pre-request
MIET1201	Medical Physics	74	106	6.00	B	
MIET1202	Medical Chemistry	74	106	6.00	B	
MIET1203	Mechanics	45	105	5.00	B	
MIET1204	Integral Mathematics	73	77	5.00	B	Differential Mathematics
MIET1205	Engineering Workshops	60	90	5.00	B	
MIET1206	Computer Programming and Applications (MATLAB-beginner)	46	44	3.00	B	

Semester 3 | 30 ECTS | 1 ECTS = 30 hrs

Code	Module	SSWL	USSWL	ECTS	Type	Pre-request
MIET2101	Laboratory Medical Instrumentation I	74	106	6.00	C	
MIET2102	Electronics Circuits I	74	106	6.00	C	Fundamental of Electrical Engineering
MIET2103	Electrical Machines	74	106	6.00	C	Fundamental of Electrical Engineering
MIET2104	Engineering Mathematics	73	77	5.00	B	Integral Mathematics
MIET2105	Anatomy & Physiology	74	76	5.00	B	
MIET2106	The crimes of the Ba'ath Regime in Iraq	30	30	2.00	S	

Semester 4 | 30 ECTS | 1 ECTS = 30 hrs

Code	Module	SSW L	USSW L	ECT S	Type	Pre-request
MIET2201	Electronics Circuits II	74	106	6.00	C	Electronics Circuits I
MIET2202	Laboratory Medical Instrumentation II	74	106	6.00	C	Laboratory Medical Instrumentation I
MIET2203	Digital Electronics	74	76	5.00	C	Electronics Circuits I
MIET2204	Clinical Chemistry Instrumentation	60	90	5.00	C	
MIET2205	Biomedical Transducers and Sensors	60	90	5.00	C	Fundamental of Electrical Engineering
MIET2206	English Language (Intermediate Level)	45	45	3.00	S	English Language (Beginner Level)

Semester 5 | 30 ECTS | 1 ECTS = 30 hrs

Code	Module	SSW L	USSW L	ECT S	Type	Pre-request
MIET3101	Medical Diagnostic Instrumentation I	74	136	7.00	C	Anatomy & Physiology
MIET3102	Microprocessor	88	92	6.00	C	Digital Electronics
MIET3103	Electromagnetic Fields	74	76	5.00	C	Engineering Mathematics
MIET3104	Signals and Systems	60	90	5.00	C	Engineering Mathematics
MIET3105	Computer Programming and Applications (C++ programming)	60	60	4.00	B	
MIET3106	English Language (Advanced Level)	45	45	3.00	S	English Language (Intermediate Level)

Semester 6 | 30 ECTS | 1 ECTS = 30 hrs

Code	Module	SSW L	USSW L	ECT S	Type	Pre-request
MIET3201	Medical Diagnostic Instrumentation II	74	136	7.00	C	Medical Diagnostic Instrumentation I
MIET3202	Medical Electronic Systems	74	106	6.00	C	Electronics Circuits II
MIET3203	Medical Communication Systems	60	120	6.00	C	Signals and systems
MIET3204	Power Electronics	74	76	5.00	C	Electronics Circuits II
MIET3205	Project I	30	60	3.00	B	
MIET3206	Project Management	45	45	3.00	S	

Semester 7 | 30 ECTS | 1 ECTS = 30 hrs

Code	Module	SSW L	USSW L	ECT S	Type	Pre-request
MIET4101	Medical Therapeutic Instrumentation I	74	136	7.00	C	Anatomy & Physiology
MIET4102	Medical Laser Systems	74	76	5.00	C	Anatomy & Physiology
MIET4103	Control Systems	74	76	5.00	C	Power Electronics
MIET4104	Project II	44	106	5.00	C	Project I
MIET4105	Biomedical Signal Processing	60	60	4.00	C	Signals and systems
MIET41X X	Elective I	60	60	4.00	E	

Semester 8 | 30 ECTS | 1 ECTS = 30 hrs

Code	Module	SSWL	USSWL	ECTS	Type	Pre-request
MIET4201	Medical Therapeutic Instrumentation II	74	136	7.00	C	Medical Therapeutic Instrumentation I
MIET4202	Engineering of Radiation Instrumentation	74	106	6.00	C	
MIET4203	Artificial Limbs and Robotics	88	92	6.00	C	Control Systems
MIET42XX	Elective II	60	60	4.00	E	
MIET42XX	Elective III	60	60	4.00	E	
MIET4204	Professional Ethics	45	45	3.00	S	

Electives | 30 ECTS | 1 ECTS = 30 hrs

Code	Module	SSWL	USSWL	ECTS	Type	Pre-request
MIET4106	Microcontrollers	60	60	4.00	E	Computer Programming and Applications (C++ programming)
MIET4107	Artificial Neural Engineering	60	60	4.00	E	Computer Programming and Applications (MATLAB-beginner) + Microprocessor
MIET4205	Programmable Logic Devices	60	60	4.00	E	Digital Electronics
MIET4206	Biomedical Sensors Networks	60	60	4.00	E	Medical communication Systems
MIET4207	Biomedical Image Processing	60	60	4.00	E	Biomedical Signal Processing
MIET4208	Statistics for Biomedical Engineering	60	60	4.00	E	Engineering Mathematics

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