Ministry of Higher Education and Scientific Research Scientific Supervision and Scientific Evaluation Apparatus Directorate of Quality Assurance and Academic Accreditation Accreditation Department



# Academic Program and Course Description Guide

2025

# **Academic Program Description Form**

**University Name: Northern Technical University** 

Faculty/Institute: . Al-dour Technical Institute.

**Scientific Department: Electronic Techniques** 

Academic or Professional Program Name: Technical Diploma in Electronic Techniques

Final Certificate Name: . Technical Diploma in Electronic Techniques

**Academic System: Curriculum system** 

**Description Preparation Date: 2/7/2025** 

File Completion Date: 21/7/2025

Signature: -

**Head of Department** 

Name: Assist. Lec. Nida Muhsin Ali

Date:

**Signature:** 

**Scientific Associate** 

Name: Proff. Dr. Hanan Shihab Ahmad

Date:

The file is checked by: Assist.Lec. Hayder Ali Muhsin

**Department of Quality Assurance and University Performance** 

Director of the Quality Assurance and University Performance Department

Date:

Signature:

Dean's endorsement

Assist. Prof. Dr. Maha Elttayef Jasim

# 1. Program Vision

Providing knowledge of electronic technologies, acquiring technical skills in operating and maintaining electronic devices, and developing innovative technical solutions that promote sustainable development and meet the changing needs of the labor market.

# 2. Program Mission

Preparing intermediate technical cadres with specialized technical knowledge and skills in the field of electronics to meet the needs of the labor market, with a focus on developing technical competencies through quality applied education, practical training, and innovation to serve the local and regional community.

# 3. Program Objectives

- 1. Implementing quality standards in education and training to ensure distinguished educational outcomes.
- <sup>\gamma</sup>. Developing curricula and academic programs in line with scientific and technological developments in the field of electronic technologies.
- T. Supporting and encouraging scientific research that contributes to finding innovative technical solutions to industrial and societal problems.
- <sup>2</sup>. Building sustainable cooperative relationships with the industrial sector and local institutions to provide training and employment opportunities and support the professional development of graduates.
- •. Encouraging students to implement innovative technology projects that contribute to improving the quality of life and developing local industries.
- 7. Providing technical and technological consultations to various institutions and contributing to enhancing technical awareness in society.

# 4. Program Accreditation

No accreditation program

# 5. Other external influences

No external influences

6. Program Structure											
Program Structure	Number of	Credit hours	Percentage	Reviews*							
	Curriculums										
Institution	1.	٧.	X Y 1. V	9 basic, 1							
Requirements				optional							
College	٣	٧	۲.۷٪	3 basic							
Requirements											
Department	75	64	%٦٩.0	24 basic, 1							
Requirements				optional							
Summer Training	Completed										
Other	None										

<sup>\*</sup> This can include notes whether the Curriculum is basic or optional.

Year / Level	Code of the	Name of the Curriculum	Approve	ed hours	
rear / Lever	Curriculum	Name of the Curriculum	Theoretical	Practical	
	NTU 101	English Language	2	-	
	NTU 102	Computer	1	1	
	TIDO 100	Mathematics Foundation	2	-	
	TIDO 101	Mechanical Workshop	-	2	
	MDDI 100	DC Electrical circuits	2	2	
	MDDI 101	Principles of Electronics	2	2	
	MDDI 102	Principles of digital circuits	2	2	
	MDDI 104	Electrical Workshop	-	2	
Ne Ve	MDDI 103	Physiology	2	-	
First Level	MDDI 110	Engineering Drawing	-	2	
First	NTU 103	Arabic Language	2	-	
	NTU 104	Sports	1	1	
	NTU 100	Democracy and Human Rights	2	-	
	TIDO 102	Differentiation and Integration	2	-	
	MDDI 105	Electrical Drawing	-	2	
	MDDI 106	Electronic workshop	-	2	
	MDDI 107	AC electrical circuits	2	2	
	MDDI108	Electronics	2	2	
	MDDI109	Digital circuits applications	2	2	

Year / Level		Code of the	Curriculum	
,	Curriculum	Theoretical	Practical	
	NTU 203	Crimes of Al-Baath regime in Iraq	2	-
	NTU 200	English language	2	-
	NTU 201	Computer	1	1
	MDDI 201	Electronic Circuit 1	2	2
	MDDI 202	Microcomputer 1	2	2
	MDDI 203	Electronical Medical Instruments 1	2	2
	MDDI 204	Medical Instruments Maintenance workshop 1	-	2
	MDDI 205	Project 1	-	2
vel	MDDI 206	Electro-mechanical Medical Instruments	2	2
Second Level	MDDI 212	Control	2	2
con	MDDI 214	Renewable energy systems	1	2
Se	NTU 202	Arabic Language	2	-
	NTU 204	Professional Ethics	2	-
	MDDI 200	Measurements Devices	2	2
	MDDI 207	Electronic Circuit 2	2	2
	MDDI 208	Microcomputer 2	2	2
	MDDI 209	Electronical Medical Instruments 2	2	2
	MDDI 210	Medical Instruments Maintenance workshop 2	-	2
	MDDI 211	Project 2	-	2
	MDDI 213	logic controller Programmable (PLC)	1	2

# 8- Expected learning outcomes of the program

# Knowledge

- A1- Preparing and graduating a technical cadre that meets the basic technical and cognitive requirements to become a high-quality technical resource in the field of medical devices.
- A2- The ability to classify medical devices, their operation, diagnose their risks, and understand their risks.
- A3- Collaborating with physicians and healthcare institutions to provide the necessary technical support to operate medical devices properly and effectively.
- A4- The ability to write technical reports on medical device testing results and the ability to extract conclusions and their implications.

#### **Skills**

- B1 Install and operate various electronic and electromechanical medical devices, both diagnostic and therapeutic.
- **B2** Schedule and program periodic maintenance work.
- B3 Contribute to and supervise the maintenance, upkeep, and calibration of various medical devices.
- B4 Design, develop, and find replacement parts for some defective medical device units.

#### **Ethics**

- A1- Compliance with health and technical standards and regulations applied in the medical process, ensuring patient safety and treatment effectiveness.
- A2- The ability to develop oneself and update knowledge in the field of specialization over the long term.
- A3- Optimum use of all possible means to keep pace with the latest developments in the specialty.
- A4- Continuous research and development in the field of medical device engineering technology, improving the performance, efficiency, and overall safety of medical devices.

## 9. Teaching and Learning Strategies

((Theoretical lectures / discussion and dialogue / practical lectures / field visits / discussion circles / laboratories / office activities / solving examples / graduation project / summer training))

## 10.Evaluation methods

((Oral and written exams/observation and cumulative record))

11. Faculty						
Faculty Members						
Academic Rank	Specialization  General	Specia Require /Skills applica	ements (if	Number of the teaching staff  Staff Lecturer		
Assist. Professor Dr.	Philosophy of Science	Philosophy of Science in Life Sciences				
Lecturer Dr.	Philosophy of Animal Resources	Molecular Genetics				
Assistant Dr.	Arabic Language and Literature	Modern Literature				
Assist. Professor	Management and Economics – Accounting	Accounting				
Assistant Lecturer	Electrical Engineering	Electrical and Computer				
Assistant Lecturer	Pathological	Pathological				
Assistant Lecturer	Biological Sciences	Biological Sciences				

Assistant Lecturer	Biological Sciences	<b>Biological Sciences</b>		
Assistant Lecturer	Information Technology	Management Information Systems		
Assistant Lecturer	Computer Science	Computer Science		
Assistant Lecturer	Management and Economics - Accounting	Accounting		
Assistant Lecturer	Business Administration and Marketing	Business Administration and Marketing		

#### **Professional Development**

#### **Mentoring new faculty members**

Directing new faculty members to follow up on annual updates to the study plan and the necessity of updating the curricula in line with the plan announced by the academic department.

# Professional development of faculty members

Conducting field visits to the public and private sectors and universities within the specialization to review field developments in the field of specialization.

# **12.Acceptance Criterion**

The admission criteria for morning studies are within the central admission plan, which is approved by the Ministry of Higher Education and Scientific Research.

# 13. The most important sources of information about the program

The programmers and resources are approved by the university's sectoral committees and are updated periodically through the annual meetings of the relevant committees.

# 14.Program Development Plan

Using new concepts and modern methods in the maintenance and calibration of various medical devices through the participation of specialized professors in the scientific department in scientific workshops, seminars, and twinning work with the hospitals specializing

Program Skills Outline																
			Required program Learning outcomes													
Year/Level	Curriculum Code	Curriculum Name	Basic	Knov	vledge			Skills	5			Ethics				
			or optional	A1	A2	A3	A4	B1	B2	В3	B4	C1	C2	С3	C4	
NTU1	NTU100	Human Rights Democracy	Basic	X	X	X		X	X	X	X	X	X	X		
	NTU101	English Language 1	Basic	X	X	X	X	X	X			X	X			
	NTU102	Principles of Computer	Basic	X	X	X			X	X	X	X	X			
	NTU103	Arabic Language	Basic		X	X	X	X	X	X	X	X	X		X	
<u> </u>	NTU104	Sport	optional		X			X	X	X	X	X	X			
	TIDO100	Foundations of Mathematics	Basic	X	X		X	X	X		X	X	X			
	TIDO101	Mechanical Workshop	Basic	X	X			X	X		X	X	X			
	TIDO101	Calculus	Basic	X	X	X			X	X	X	X	X		X	
	MDDI100	DC Electrical Circuits	Basic	X	X	X	X	X	X	X	X	X	X	X	X	
1	MDDI101	Electronic Principles	Basic	X	X		X	X	X	X	X	X	X		X	
First level	MDDI102	Digital Circuit Principles	Basic	X	X	X	X	X	X	X		X	X	X	X	
MDD	MDDI103	Physiology	Basic	X	X	X		X	X	X		X	X	X	X	
rst	MDDI104	Electrical Workshop	Basic	X	X	X	X	X	X	X		X	X	X		
	MDDI105	Electrical drawing	Basic	X	X	X		X		X	X	X	X	X	X	

	MDDI106	Electronics Workshop	Basic	X	X	X	X	X	X	X	X	X	X	X	
	MDDI107	AC Electrical Circuit	Basic	X	X	X		X	X	X	X	X	X	X	
	MDDI108	Electronic	Basic	X	X	X		X	X	X	X	X	X	X	
	MDDI109	Digital Circuit	Basic	X	X	X		X	X	X		X	X		
	MDDI110	Engineering Drawing	Basic												
Sconed	NTU200	English Language	Basic	X	X	X		X	X	X		X	X	X	X
level	NTU201	Computer	Basic	X	X	X		X	X	X		X	X	X	X
10 / 01	NTU202	Arabic Language	Basic		X	X		X	X	X	X	X	X		X
	NTU203	The Crimes Of The Baath Regime In Iraq	Basic		X			X	X	X		X	X	X	
	NTU204	<b>Professional Ethics</b>	Basic		X	X	X		X	X	X	X	X		X
	MDDI200	Measurements Devices	Basic	X	X	X	X	X	X	X		X	X	X	
	MDDI201	Electronic Circuit 1	Basic	X	X	X		X	X	X		X	X	X	
	MDDI202	Microcomputer 1	Basic	X	X	X		X	X	X		X	X	X	
	MDD1203	Electronical Medical Instruments 1	Basic	X	X	X		X	X	X		X	X	X	
	MDDI204	Medical Instruments Maintenance workshop 1	Basic	X	X	X		X	X	X		X	X	X	
	MDDI205	Project 1	Basic	X	X	X	X	X	X	X	X	X	X	X	

	MDDI206	Electro-mechanical Medical Instruments	Basic	X	X	X	X	X	X	X		X	X	X	
	MDDI207	Electronic Circuit 2	Basic	X	X	X		X	X	X		X	X	X	X
)	MDDI208	Microcomputer 2	Basic	X	X	X		X	X	X		X	X	X	X
	MDDI209	Electronical Medical Instruments 2	Basic	X	X	X		X	X	X		X	X	X	X
	MDDI210	Medical Instruments Maintenance workshop2	Basic	X	X	X		X	X	X	X	X	X	X	X
	MDDI211	Project 2	Basic	X	X	X		X	X	X	X	X	X	X	
	MDDI212	Control	Basic	X	X	X		X	X	X	X	X	X	X	
	MDDI213	Programmable Logic Controller (PLC)	Basic	X	X	X		X	X	X		X	X	X	
	MDDI214	Renewable energy systems	optional	X	X	X		X	X	X		X	X	X	