Northern Technical University
Technical engineering College Mosul
Engineering Dept. Power Mechanics Techniques



**Weekly Lecture Schedule – Morning Classes** 

Academic Year: 2025-2026

Semester: 1

## Fourth Stage / First semester / Renewable Energy Branch

Time Day	8:30-09:30	09:30-10:30	10:30-11:30	11:30-12:30	12:30-01:30	01:30-02:30	
Sunday	Power Plants Mr. Bahjat Hassan (Lecture Hall 18)		1	Renewable Energy r. Omer Abdulhad (Lecture Hall 12)		Student Activity	
Monday	Photovoltaic Energy Conversion (Practical) Mr. Safwan Assaf+Mr. Abdulrahman Ayad		Dr. Omer Abo <mark>Abdul</mark> rah	rgy 1 (Practical) lulhaddi+ Mr. man Ayad Energy Lab)	Engineering Measurement Systems (Practical) Mr. Karam Hashim+Mr. Ashraf Emad+ Nour Mahmood		
Tuesday	Engineering Meas Mr. Karam Hashim (Lecture	+Mr. Ashraf Emad	Dr. Omer I	Engineering Mohammed Hall 17)	Student Activity		
Wednesday	Methodology of Scientific Research Mr. Omer Saadoon (Lecture Hall 17)		Mrs. Banan	Management N. Abdullah Hall 17)	Student Activity		
Thursday	Photovoltaic Energy Conversion Mr. Safwan Assaf (Lecture Hall 12)		Student	Activity	Power Plants (Practical) Mr. Bahjat Hassan+Mr. Omer Saadoon+Mrs. Nour Mahmood (Thermodynamics Lab)		

Northern Technical University
Technical engineering College Mosul
Engineering Dept. Power Mechanics Techniques



**Weekly Lecture Schedule – Morning Classes** 

Academic Year: 2025-2026

Semester: 1

## Fourth Stage / First semester / Air Conditioning and Refrigeration Branch

Time Day	8:30-09:30	09:30-10:30	10:30-11:30	11:30-12:30	12:30-01:30	01:30-02:30
Sunday	Design of Air conditioning Systems Mr. Omer Saadoon (Lecture Hall 13)		Methodology of Scientific Research Mr. Omer Saadoon (Lecture Hall 17)		Student Activity	
Monday	Engineering Measurement Systems (Practical) Mr. Karam Hashim+Mr. Ashraf Emad		Power Plants (Practical) Mr. Bahjat Hassan+Mr. Omer Saadoon+Mrs. Nour Mahmood (Thermodynamics Lab)		Student Activity	
Tuesday	Design of Air conditioning Systems (Practical) Mr. Omer Saadoon+Mr. Hassan Mahmood+Mr. Mustafa Yashkur (Computer Laboratory 2)		Engineering Measurement Systems Mr. Karam Hashim+Mr. Ashraf Emad (Lecture Hall 18)		Student Activity	
Wednesday	Design of Refrigeration Systems Dr. Hareth Maher (Lecture Hall 12)		Design of Refrigeration Systems (Practical) Dr. Hareth Maher+ Mr. Hassan Mahmood+Mr. Mustafa Yashkur (Lecture Hall 12)		Student Activity	
Thursday	Power Plants Mr. Bahjat Hassan (Lecture Hall 13)		Engineering Management Mrs. Banan N. Abdullah (Lecture Hall 11)		Student Activity	