



Kurdistan Region Government Ministry of Higher Education and Scientific Research Erbil Polytechnic University

Module (Thermodynamics I) Catalogue 2023-2024

College/ Institute	Erbil Technical Engineering College		
Department	Mechanical and Energy	Engineering Techniques	
Module Name	Thermodynamics I		
Module Code	THE302		
Degree	Technical diploma	Bachler B	
	High Diploma M	aster PhD	
Semester	3		
Qualification	Ph.D.		
Scientific Title	Lecturer		
Credits	6		
Module type	Prerequisite Core	Assist.	
Weekly hours	4 hr.		
Weekly hours (Theory)	(2)hr. Class	(24) hr. Workload	
Weekly hours (Practical)	(2)hr. Class	(24) hr. Workload	
Number of Weeks	12		
Lecturer (Theory)	Dr. Bashir Eskander Karee	em	
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E-Mail & Mobile NO.	bashir.kareem@epu.e	du.iq em	
E-Mail & Mobile NO. Lecturer (Practical)	bashir.kareem@epu.e Mr. Bashir Eskander Kare	du.iq em	

Course Book

Course Description	Thermodynamics is the science that deals with heat and work and those properties of substance that bear a relation to heat and work. Thermodynamics is the study of the patterns of energy change. Most of this course will be concerned with understanding the patterns of energy change. Basis of thermodynamics is experimental observation. In that sense it is an empirical science. The principles of thermodynamics are summarized in the form of four laws known as zeroth, first, second and third laws of thermodynamics.
Course objectives	 Completing the course, the student will have learned: The zeroth law of thermodynamics that deals with thermal equilibrium and provides a means of measuring temperature. The first law of thermodynamics that deals with the conservation of energy and introduces the concept of internal energy. The second law of thermodynamics dictates the limits on the conversion of heat into work and provides the yard stick to measure the performance of various processes. It also tells whether process is feasible or not and specifies the direction in which a process will proceed. Therefore, it also introduces the concept of entropy. The third law defines the absolute zero of entropy.
Student's obligation	 Attendance and participation in the lecture are mandatory and will be considered in the grading. There will be several quizzes during the academic year, not necessarily announced. The quiz contains the materials covered in previous lectures. There are 90-minute midterm exams and a 180 -minute final exam. All tests are in class, closed book, and closed notes. Any quiz or test missed without a supported documented and excused absence will represent a zero. Other activities like reports and mechanical project.

Required Learning Materials

- Data show, white board and PowerPoint are used throughout the lecture, Testing in department's Laboratory.
- Publish all lecture notes in college website before the lecture day.

	7	Гask	Weight (Marks)	Due Week	Relevant Learning Outcome
Paper Re					
		Homework	5	All the weeks	
		Class Activity	2		
	Assignment	Report	5	Week 9	
Evaluation Bisse	Assig	Seminar	5	Week 6	
	Essay				
		Project		Week 9	
	Quiz		8	Week 4 & Week 8	
	Lab.		10	All the weeks	
	Midterm Exan	n	25		
	Final Exam		40		

Specific learning outcome:	Property Diagrams for Phase Fraction, Superheated Vap Ch.4: First Law of Thermody Boundary Work, Energy And Energy, Enthalpy and Species Ch.5: First Law of Thermody Volume Flowrate, Energy FLOW Devices, Nozzles and Throttling Valves, Mixing Ch.6: THE SECOND LAW OF (HE), Thermal Efficiency, Konder Heat Pumps (HP), Coefficiency, Konder Heat Pumps (HP), Coefficiency, Konder Heat Pumps (HP), Coefficiency, Cycleetc.). Ch.7: ENTROPY (Internally Revented For Pumps of Pumps Section of Pumps Section of Pumps Section of Incompressible Entropy Change of Incompressible Entropic Efficiencies of Computation of Idea Isentropic Efficiencies Isentropic	Inits, Systems A ensity and Specia The Zeroth Law and Specia The Zeroth Law asy, Energy Transoms of Work, The ESUBSTANC tion Temperatuse-Change Procesor. IDEAL-GAS Enalysis of Closed and Diffusers, Tura Chambers, Tura Chambers, He ETHERMODYN (Celvin—Planck Structure) Celvin—Planck Structure of Perform and Compressors	fic Gravity, Processes and of Thermodynamics, fer by Heat, Energy Transfer e First Law of ES (Pure Substance, Phases re and Saturation Pressure, ess, Property Tables, Dryness quation of State). ED SYSTEM). (Moving System, The Cycle, Internal al Gases,etc) ROL VOLUMES) (Mass and eady Flow System, , STEADY-rbines and Compressors, at Exchangers,etc). NAMICS (The Heat-Engine atement, Refrigerators and ance COP, The CARNOT and Heat Transfer Processes, cropic Process, Entropy uids and Solids), The pic Efficiency of Turbines, d Pumpsetc).
Course References:	 Thermodynamics an Eng Cengel. Engineering thermodynamics Fundamental of Thermodynamics Wylen. Fundamentals of Engineer Shapiro). 	mics by R.K Raj lynamics by Sor	iput 4th edition
Course topics		Week	Learning Outcome
Introduction and ba	asic concepts.	1&2	1
Energy, Energy tran	nsfer, and General energy	3	2
Proportion of pure	substances	19.E	2

Properties of pure substances

4&5

3

First law of thermodynamics (closed system)	6&7	4
First law of thermodynamics (control volume)	8&9	4
The second law of thermodynamics	10	5
Entropy	11&12	5
Practical Topics	Week	Learning Outcome
First law of thermodynamics	1	To investigate first law of
	_	thermodynamics practically
The density of water and aluminium foil	2	To determine the density of water and aluminium foil
The density of water and aluminium foil Isochoric process	_	To determine the density of
·	2	To determine the density of water and aluminium foil To investigate one of the thermodynamics processes

Questions Example Design

Q 1/ Distinguish between

- a) Intensive property and extensive property
- b) Heat and work

Q2/a- Entropy of 1 kg of steam at 5 bar is 5 kJ/kg.k, calculate the heat spent measured from water at 0°C to this final condition.

b- The Carnot cycle operates between temperature of 4.4°C and 32.2°C. investigate the effectiveness (respectively in terms of COP and η) of this cycle when its purpose is

- To provide refrigeration
- To deliver power

Q3/ True or False type of exams

Weight of a system is an intensive property whereas specific weight and specific gravity are extensive property.

TRUE/ FALSE $\sqrt{}$

Q4/Multiple choise

Which of the following is an intensive property of thermodynamic system?

- (a) Volume
- (b) Temperature

(c) Mass

(d) Energy

Extra notes:

No extra notes

External Evaluator

While reviewing the course catalogue and its contains, it appears that it offers the necessary areas for students to comprehend the principles of thermodynamics I and their analyses.

Assist. Prof. Dr. Banipal N. Yaqob 15/2/2024