The University of Jordan School of Engineering									
De	partme	ent	Course Name			Course Num	ber	er Semester	
Mechani			Air Condit	ioning	, II	0944541			
			2019 Cour	se Ca	atalog Descr	ription			
This course is designed to prepare students for employment in the Heating, Ventilation and Air Conditioning field. Review of psychometric, heating and cooling load calculation. Supply design conditions. Design options for HVAC distribution systems. Central air condition system. Chiller, boiler, air handling unit sizing and selection. Variable refrigerant flow systems. Duct design. Energy consumption in buildings.									
				Inst	ructors		•		
	Name		E-mail	Sec	Offic	Office Hours		Lecture Time	
					D 1				
				Text	Books			T (1	
Titlo	T. 1 -		Text book 1			Text book 2		Text book 3Refrigeration and Air	
Title			Principles of heating, ventilating and air conditioning		ng Engineerin	Air Conditioning Engineering		Conditioning	
Author(s))		H.J. Sauer, Jr. R.H. Howell and W.J. Coad;			W.P. Jones		Stoecker & Jones	
Publisher, Year, Edition			American Society of Heating, Refrigerating and Air Conditioning Engineers (ASHRAE),2010, 6th Edition in SI units		Edward A Edition	Edward Arnold, 2007, 5 th Edition		McGraw-Hill, 1982, 2 nd Edition	
				Refe	erences				
Books		National	Building Code of Jord			n code for centra	al hea	ting.	
Journals									
Internet l	links	https://w	ww.ashrae.org/						
]	Prere	quisites				
Prerequis	sites by	topic	Excel knowledge is pr		· ·				
Prerequis	sites by	course	Air conditioning (1) 0934445						
Co-requis	ţ	course	-						
Prerequis	Prerequisite for -								
			Т	opics	Covered				
Week			Topics			Chap		Text	Sections
1-2	The Psychrometric of Air Conditioning Systems:			From Jones: Ch.3					
dehumidification			ous psychrometric processes. cooling and						
			n with reheat, pre-heat and humidification ying and adjustic saturation with re-heat						
3	Desig	n Conditio	<u>ting and adiabatic saturation with re-heat</u> <u>ns:</u> e design conditions, outside design		From Sauer, et al.: Ch. 4				
	conditions, local and international codes pertaining to design conditions.								

4	Supply Design Conditions:	From Jones: Ch.6						
	Sensible heat removal, specific heat capacity of humid air,							
	latent heat removal, the slope of the room ratio line, heat							
	gain due to fan power, wasteful reheat, the choice of							
	suitable supply state.							
5	Load Estimating Fundamentals:	From Sauer et al: Ch.5						
	Outdoor air load, Heat transmission load. Local codes							
	related to insulation.							
6	Cooling load calculations:	From Sauer et al: Chapter 7						
	CLTD/SCL/CLF concepts, Residential and Non-							
	Residential cooling load; Heat sources: People,							
7	Appliances; Lightsetc. Cooling Load:	From Jones: Ch.8						
/	Cooling load & heat gain, partial load, cooling load offset	FIOID JOINES. CII.8						
	by reheat, the use of by-pass air, face & by-pass dampers,							
	cooling in sequence with heating, hot deck - cold deck							
	system, double-duct cooling load.							
8	Duct and Pipe Sizing	From Sauer et al: Ch.9						
-	Pressure Changes, Circular and rectangular ducts, Losses							
	in ducts, Design methods, Fittings, Grilles, Fans and Air							
	Distribution.							
9	Air conditioning controls	From Stoecker & Jones, Ch.	.9					
	Closed-loop and open loop systems, control types, liquid							
	valves, fail-safe design, dampers and damper operators,							
	other controls and thermostats. Valve characteristics and							
	selection.							
11-15	Systems and Applications	From Sauer et al: Ch. 11, 12,	13,					
	This title combines a wide spectrum of applications	14						
	ranging from DX to All-Air systems.							
	Mapping of Course Outcomes to ABET	Student Outcomes						
SOs	Course Outcom							
	1. Evaluate the cooling loads of a building, and design a suitable							
2	2. Understand the architectural plans of a building and design the optimal air conditioning system for it.							
2	3. Analyze the performance of the vapor compression cycle used for air conditioning systems.							
	4. Size the air ducts for cold air-cooling and calculate the pressure drop in the system							
4	5. Understand the effect of the selection of building materials or	the building behavior.						
5	6. Work effectively in a team project							
	7. Size and select the proper fan and other air conditioning plant components.							
7	8. Apply the Jordanian local codes and the ASHRAE codes in the procedure of selecting design parameters.9. Explain the vital rule of air conditioning systems on the life quality of humankind in residential and commercial							
	buildings. Evaluation							
N. 14			200/					
Midtern	i Exam		30%					
Project			20%					
Final Ex	am		50%					
Contribution of Course to Meet the Professional Components								
The cour	The course contributes to building the knowledge and skills required for the design of air conditioning systems							
for residential and commercial buildings.								

	Relationship to Student Outcomes								
SOs		1	2	3	4	5	6	7	
Av	ailability		Х		Х	X		X	
	Relationship to Mechanical Engineering Program Objectives (MEPOs)								
MEPO1			MEPO2	ME	MEPO3			MEPO5	
	ABET Student Outcomes (SOs)								
1	An ability to identify, formulate, and solve complex engineering problems by applying principles of								
	engineering, science, and mathematics								
2	An ability to apply engineering design to produce solutions that meet specified needs with consideration of								
	public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors								
3	An ability to communicate effectively with a range of audiences								
4	An ability to recognize ethical and professional responsibilities in engineering situations and make informed						nake informed		
	judgments, which must consider the impact of engineering solutions in global, economic, environmental,								
	and societa								
5	An ability to function effectively on a team whose members together provide leadership, create a						ship, create a		
	collaborative and inclusive environment, establish goals, plan tasks, and meet objectives								
6	An ability to develop and conduct appropriate experimentation, analyze and interpret data, and use								
	engineering judgment to draw conclusions								
7	7 An ability to acquire and apply new knowledge as needed, using appropriate learning strategies								
	Updated by ABET Committee, 2024								