COURSE NUMBER	ME 432								
COURSE TITLE	Principles of Air Conditioning and Refrigeration								
COURSE STRUCTURE	(3-0-3) (lecture hr/wk - lab hr/wk – course credits)								
COURSE COORDINATOR	C. Zhu								
Course Description	This course introduces the fundamentals of air conditioning and refrigeration. Focus topics include the refrigeration cycles, psychometric processes and cycles, air quality requirement and control, human comfort conditions, building heat transfers, solar radiation, exfiltration and infiltration, cooling load calculations, and bin-method for energy analysis. An individual project (with oral presentation) is also required to demonstrate the course-learned ability for the design/analysis of a HVAC system.								
PREREQUISITE(S)	ME 312 – Thermodynamics								
COREQUISITE(S)	ME 304 – Fluid Mechanics; ME 407 – Heat Transfer								
Required, Elective or selected elective	Elective								
Required Materials	McQuiston, Parker and Spitler, <u>Heating Ventitalting, and Air</u> <u>Conditioning: Analysis and Design</u> , 6 th Ed., John Wiley & Sons, Inc., 2005.								
Other supplemental materials (not Required)	McQuiston, Parker and Spitler, <u>Heating Ventitalting, and Air</u> <u>Conditioning: Analysis and Design</u> , 4 th Ed., John Wiley & Sons, Inc., 1994.								
COMPUTER USAGE	power-point presentation and/or project report writing								
COURSE LEARNING OUTCOMES/	Course Learning Outcomes	SOs [*]	Expected Performance Criteria						
EXPECTED PERFORMANCE CRITERIA:	1 perform analysis of reverse thermodynamics cycles of cooling and refrigeration	a, e, k	Exam Question (80% of the students will earn a grade of 70% or better on this question)						
	2. perform analysis of psychrometric processes and cycles of air conditioning systems	a, e, k	Exam Question (80% of the students will earn a grade of 70% or better on this question)						
	3. perform analysis of air quality control via dilution and/or filtration.	a, e, k	Exam Question (80% of the students will earn a grade of 70% or better						

								on th		tion)			
		•					1	on this question)					
	4. ca		variou	is heat	loads,		a, e, k	Exa	Exam Question (80% of				
	partic	ularly	from s	solar rad	liation			the s	students	SW1ll E	earn a		
								grad	e of /0	% or t	etter		
							on th	ns ques	stion)				
	5. estimate the energy and					a, c, e,	Exam Question (80% of						
	equip	equipment requirements of simple air conditioning applications					k	the students will earn a					
	air co							grad	e of 70	% or b	etter		
								on th	nis ques	stion)			
	6. de i	6. demonstrate an ability to apply the HVAC theory to design or					a, b, c, d, e, k	Exam Question (80% of					
	the H							the students will earn a					
	analy	analyze a HVAC system.						grad	e of 70	% or b	etter		
								on th	on this question)				
	7. pro	7. prepare an effective engineering report					g, k	Exam Question (80% of					
	repor							the students will earn a					
								grade of 70% or better					
								on th	on this question)				
	8. m a	8. make an oral presentation of the				c, d, g,	Exa	Exam Question (80% of					
	HVA	HVAC design project					k	the s	the students will earn a				
								grade of 70% or better					
							on this question)						
	1. Concerned Air Conditioning Systems and Applications												
CLASS TUPICS	 General Air Conditioning Systems and Applications. General Air Conditioning Cycles 												
	2. C	svehor	netrice	Δ and Δ	ir Con	dition	s. Jing Proc	ACCAC					
		adoor 4	$\Delta ir \Omega u$	ality an	$d \Delta ir$	Recir	culation	03505.					
	5 F	5 Heat Transmission in Building Structure											
	6 Solar Radiation												
	0. 5 7 Iı	7 Infiltration and Exfiltration											
	7. II 8. C	8 Cooling and Heat Load Calculation											
	9. Energy Calculation												
	10. Design Project of a HVAC System												
	10.1	001511	rojee	t 01 u 11		0,500							
STUDENT	a	b	c	d	e	f	g	h	i	j	k		
OUTCOMES	3	3	3	2	2		2				2		
(SCALE: 1-3)													
	3 – Strongly supported 2 – Supported 1 – Minimally supported												

* Student Outcomes