The University of Jordan School of Engineering												
Department				Course Name				Co	ourse Number	Semester		
Mecha	nical Eng	gineering		Internal Combus	tion E	ngines			0934545			
2019 Course Catalog Description												
Fundamentals of engines and their types. Review of air-standard, fuel-Air and actual cycles. Fuel and combustion. Fuel feeding systems. Engine testing and performance characteristics. Air pollution. Forced induction systems. The course also includes an experimental part which allows the student to estimate the performance of both spark ignition and compression ignition engines, effect of some parameters on engine performance like ignition timing, Air/Fuel ratio, compression ratio and perform an energy balance of the compression ignition engine.												
]	Instru	ictors						
	Nam	A	E mail Soc Office Hor				Hou	rs	rs Lecture Time			
	1 1 411			17-111411	Bet							
Text Books												
			_	Text b	ook 1				Text book 2			
Title				EngineeringFundamentalsoftheInternalInternalCombustion EnginesCombustion Engine						stion Engines		
Author((s)		Willard Pulkrabek						V. Ganesan			
Publish	er, Year,	Edition	Pea	arson Prentice Hall, 2	004, Se	econd Edi	tion		Tata McGraw-Hill,2012, 4 th Edition			
					Refer	ences						
Books Journal	s	1. Intern 2. Introd 3. A cou Internatio http://www	al Combustion Engines Fundamentals, by J. B. Heywood luction to internal combustion engines , by Richard Stone urse in internal combustion engines, by M. L. Mathur nal Journal of Automotive Technology, w.springer.com/engineering/mechanical+engineering/journal/12239									
Internet	t links	http://ocw	cw.mit.edu/courses/mechanical-engineering/2-61-internal-combustion-engines-spring-									
		<u>2008/lecti</u>	ure-n	IOLES/								
				P	rereg	uisites						
Prerequ	isites by	topic	-	1 . (11) (00	0.40.40							
Prerequisites by course				Thermodynamics (II) (0904342)								
Co-reque	usite for	course	-									
rierequ	15110 101				mica	C						
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	Design of Later 1.C.			Topics mbustion Engines				Ch	napter in Text	Both Books		
3	Ideal an	alveis of th	compustion Engines					Chapter 3 & λ		Book No. 2		
4	Fuel-Ai	r thermody	namic cycle analysis				Ch	apter 5	Book No. 2			
5	Actual analysis of thermodynamic cycles							Ch	apter 6	Book No. 2		
6-7	Engine	testing and	performance				Ch	Chapter 15 & 16 Book No. 2				
8	Fuels	0					Chapter 6					
9-11	Fuel fee	ding syster	ns.				Chapter 8 & 9					
12	Ignition	systems.					Chapter 11					
13-14 Combustion in SI a				Ind CI engines				Chapter 12				
15	Pollutio	n formation	n and control				Ch	apter 15				
16	6 Cooling and lubric			ation systems (If time permits)				Chapter 13 & 14				
16	Forced	induction s	ystems (If time permits)				Chapter 19					

Mapping of Course Outcomes to ABET Student Outcomes												
SO	s	Course Outcomes										
1	1. Und	1. Understand the fundamentals, operations, and performance of internal combustion engines and their										
	different types. Also to calculate the various performance parameters of the engine.											
2	2. Understand the types of fuels, fuel metering systems and understand their combustion process. Perform an engineering design											
4	3 Understand the environmental effect of engine pollution and learn how to reduce it											
- 5. Enderstand the environmental effect of engine politicitian now to reduce it.												
Evaluation Accessment Tools Evaluated Due Data Weight												
Ass	ionments	015		Expect	Expected Due Date							
Mid	term Exar	n										
Fina	al Exam											
Contribution of Course to Meet the Professional Components												
The course contributes to building the fundamental basic concepts of motion analysis and synthesis of basic												
linkages and machine components.												
Relationship to Student Outcomes												
	SOs	1		2	3	4	5		6	7		
Av	ailability	X	K	Х		Х						
		Relati	onshi	ip to Mechar	nical Enginee	ering Prog	ram Objective	s (MI	EPOs)			
MEPO1MEPO2MEPO3MEPO4MEPO5									1EPO5			
ABET Student Outcomes (SOs)												
1	An ability	to id	entify	, formulate, a	nd solve com	plex engine	eering problems	by ap	plying	principles of		
	engineerin	g, scie	nce, a	nd mathematic	es							
2	An ability	to app	ly eng	ineering desig	n to produce s	olutions tha	t meet specified	needs	with con	sideration 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	4 An ability to recognize ethical and professional responsibilities in engineering situations and make informed											
	judgments, which must consider the impact of engineering solutions in global, economic, environmental,											
5	and societal contexts											
3	5 An ability to function effectively on a team whose members together provide leadership, create a collaborative and inclusive environment, establish goals, plan tacks, and meet objectives.											
6	6 An ability to develop and conduct appropriate experimentation analyze and interpret data and use											
•	engineering judgment to draw conclusions											
7	An ability to acquire and apply new knowledge as needed, using appropriate learning strategies											
Updated by ABET Committee, 2021												