The University of Jordan School of Engineering



Department		Course Name				Course Number	Semester			
Aircraft Maintenance Engineering		Work Experience 4			1	0994454	4 Summer			
		2025	Course Cata	log Des	cription					
Perform	ing many types	of tasks related to	aircraft systems	S.						
			Instruc	ctors						
Name		E-mail		Sec	Office Hours		Lect	Lecture Time		
	rame	D-man		Sec	Sunday	Tuesday	y			
MEng. A	asef Hamadneh	ahamadneh@je	oramco.com.jo		1:00-2:00 1:0		0			
	M	apping of Cour	rse Outcomes	to ABE	T Student	Outcomes	1			
SOs	Course Outcomes									
4	Carrying out many practical tasks on various aircraft systems at maintenance hangar									
			Evalua	tion						
Assessm	ent Tools		Expected D	Expected Due Date			Weight			
Project I	Progress Reports	}						50%		
Final Report			The end of s	The end of semester			50%			
	Cor	ntribution of Co	ourse to Meet	the Pro	fessional (Componen	ts			
		Relat	tionship to Stu	ident O	utcomes					
SOs	1	2	3		4	5	6	7		
Availab	ility				X					
			4° 1 D	D			EDO-)			
	Relation	ship to Aeronai	uticai Enginee	ering Pi	rogram Ot	ojecuves (A	(LPUS)			

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	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 judgments, which must consider the impact of engineering solutions in global, economic, environmental, and societal contexts					
5	An ability to function effectively on a team whose members together provide leadership, 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	An ability to acquire and apply new knowledge as needed, using appropriate learning strategies					
	Updated by Curriculum Committee, 2025					