Ministry of Higher Education and Scientific Research Mechanical Engineering Department



وزارة التعليم العالي والبحث العلمي قسم الهندسة الميكانيكية شعبة ضمان الجودة والأداء الجامعي

	الاسم:
Name:	
	مقر العمل:
Work location:	
	المنصب:
	and Apply convenients of mathematics, sclenge
Position:	
	تلفون:
	البريد الالكتروني:
	ملاحظاتك حول الاهداف:
e . 0	
Feedback on goals:	
	المقترحات:
	table and selection of managements and the selection of t
Suggestions:	
	5tu
	التوقيع: التاريخ:
	النّاريخ:

Ministry of Higher Education and Scientific Research Mechanical Engineering Department



وزارة التعليم العالي والبحث العلمي قسم الهندسة الميكانيكية شعبة ضمان الجودة والأداء الجامعي

University of Technology

Name of Department: Mechanical Engineering Department

Program Outcome	Disagree Strongly	Disagree Somewhat	Agree Somewhat	Agree Strongly
Outcome A: Apply knowledge of mathematics, science and engineering القدرة على تطبيق المعرفة في الرياضيات والعلوم والهندسة				Fostig
Outcome B: Design and conduct experiments القدرة على تصميم واجراء التجارب				No. 100
Outcome C: Design a system, component, or process within realistic constraints القدرة على تصميم نظام، عنصر، أو القيام بعملية ما لتلبية الاحتياجات المطلوبة				
Outcome D: Function on multidisciplinary teams. القدرة على العمل في فرق متعددة التخصصات				
Outcome E: Identify, formulate, and solve engineering problems. القدرة على تحديد وصياغة وحل المشكلات الهندسية				
Outcome F: Understanding of professional and ethical responsibility				11-10-11-1
Outcome G: Communicate effectively القدرة على التواصل بشكل فعال				
Outcome H: Impact of engineering solutions in a global and societal context تأثير الحلول الهندسية على السياق العالمي والمجتمعي			72918	Roggue
Outcome I: Lifelong learning القدرة على الانخراط في التعلم مدى الحياة				
Outcome J: Contemporary issues معرفة القضايا المعاصرة				
Outcome K: Use the techniques, skills, and modern engineering tools for engineering practice القدرة على استخدام التقنيات والمهارات والأدوات الهندسية الحديثة اللازمة في مختلف الممارسات الهندسية				

Comments:

Ministry of Higher Education and Scientific Research Mechanical Engineering Department



وزارة التعليم العالي والبحث العلمي قسم الهندسة الميكانيكية شعبة ضمان الجودة والاداء الجامعي

Employer Evaluation Survey

Based in your 1 = Poor	org	anız	atio	n?			d you rate	UOT gra	aduates e	employed	
1- Oral co	omm	unic	ation	skill	s						
		1	2	3	4						
						Excellent					
2- Written	CON	imu	nicat	ion s	KIIIS						
		1	2	3	4						
Po	or ((C	C	Excellent					
3- Particip	ation	and	d act	ive ro	le in	their assign	ned projects				
		1	2	3	4						
Po	or C		(C	r	Excellent					
4- Technic	al pr	ofici	ency	in re	lated	fields					
		1	2	3	4	ov ottos					
Pod	or C			C	C	Excellent					
5- Benefici	al co	ntrit	outio	n for	your	organizatio	n				
	1		2	3	4						
Poo	r C	(C	C	Excellent					
6 - Ability to	wo	rk as	tear	m me	mber						
	1		2	3	4						
Poor	· C	(_	~	Excellent					
- Understa	ndin	g of	ethic	al an	d pro	fessional re	esponsibilitie	es			
	1		2	3	4						
				-							

Excellent

Ministry of Higher Education and Scientific Research Mechanical Engineering Department



وزارة التعليم العالي والبحث العلمي قسم الهندسة الميكانيكية شعبة ضمان الجودة والاداء الجامعي

Employer Evaluation Survey

		1	2	3	4	
	Poor	C	(C	c	Excellent
9- De	emonstra	ation	of in	itiativ	e and	leadership
		1	2	3	4	
	Poor	r	C	_	^	Excellent
10- A	bility to	man	age a	ssign	ed pro	oject
		1	2	3	4	
	Poor	_	C	C	C	Excellent
lumb	er of n	nech	anica	al eng	ineers	chiase i proficion cylus valeted Maldis
Numb		nech	anica	al eng	ineers	rs working under your direct supervision (University of
lumb lecha	er of manical Er	nech ngind	anica nanica eers)	al eng	gineers	rs working under your direct supervision (Other
lumb lecha ased mplo	er of manical Er	nech ngind	anica nanica eers)	al eng	gineers	rs working under your direct supervision (Othe
lumb lecha	on your y UOT n	nech ngine	anica nanica eers)	al engi	gineer gineer th Uni	rs working under your direct supervision (Other iversity of Technology graduates, would you prefer t ng graduates in future? *
ased mplo	on your y UOT n	nech ngine	anica nanica eers)	al engi	gineer gineer th Uni	rs working under your direct supervision (Other
ased mplo	on your y UOT n YES NO	nech ngine	anica nanica eers)	al engi	gineer gineer th Uni	rs working under your direct supervision (Other iversity of Technology graduates, would you prefer t ng graduates in future? *
ased mplo you mploy	on your y UOT n YES NO or organ yees? *	mech ngind r exp nech	anica nanica eers)	al engi	gineer th Uni	rs working under your direct supervision (Other iversity of Technology graduates, would you prefer t ng graduates in future? * self-professional development programs for you
ased mplo you mploy	on your y UOT m YES NO ir organ yees?* YES NO are Univ	mech ngind r exp nech	anica nanica eers)	al engi	gineer th Uni	rs working under your direct supervision (Other iversity of Technology graduates, would you prefer t ng graduates in future? *
Sased mplo	on your y UOT n YES NO or organ yees? *	mech ngind r exp nech	anica nanica eers)	al engi	gineer th Uni	rs working under your direct supervision (Other iversity of Technology graduates, would you prefer t ng graduates in future? * self-professional development programs for you