

## THE HASHEMITE UNIVERSITY Faculty of Engineering Computer Engineering Department

## **Survey: Employer Survey**

This survey is designed in a way to get the feedback of employers regarding the skills employees who graduated from College of Engineering. The objective is to measure the attainment of the program educational objectives to adopt the appropriate corrective actions if necessary.

orga.	nization Proffie								
Q1	Company Name								
Q2	Established in(time)								
Q3	The Head Office								
Q4	Established in (location)								
Q5	The number of employees in the company		□ Less than 50□ 51- 299□ 300 – 599 □ 599 – 1000 □ More than 1000						
Q6	How would you classify your compa based on the Targeted Market?	ny Loca	□ Local □ Regional □International						
Q7	Within which market sector could y define your company?	ou Gove	☐ Government ☐ Private Sector ☐ International						
Q8	Describe briefly the activity of your company:								
Employment Pattern and Feedback									
Q9	Do you employ graduates from the College of Engineering, The Hashemite University?  □ Yes □ No. Please specify the number and percentage%								
Q10	If Answer to previous question is yes, we graduate and how many?	hen did the	□ did they □ 2019: □ 2020: □ 2021:						
Please provide your overall satisfaction regarding									
		Excellent	Go	od	Average	Below Average	Poor		
Q11	Communication skills								
Q12	Problem solving								
Q13	Software skills								
Q13 Q14									
_	Software skills								
Q14	Software skills Ability to work in teams								
Q14 Q15	Software skills Ability to work in teams Structured thinking								



## THE HASHEMITE UNIVERSITY Faculty of Engineering Computer Engineering Department

Please rate the degree of attainment of these objectives by graduates from Engineering based on the abilities, skills, and behaviour they have shown in their professional career.

		Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree		
Q18	Demonstrate technical proficiency by applying problem solving skills, system design techniques and engineering tools.							
Q19	Conduct research and experiments in research facilities to engineer solutions for economic, environmental and social challenges.							
Q20	Pursue graduate studies and academic research.							
Q21	Communicate effectively, participate in teamwork and engage in life-long learning.							
Q22	Startup new business in computer sector.							
Additional Comments (if any):								

Additional Comments (if any):							