



Jordan University of Science and Technology

Department of [Place you department name here]
Bachelor Program

Employer Survey

Privacy Statement: Responses will be kept confidential and will not be released to anyone outside the Department without your permission.

Our bachelor program at the **[Computer Engineering Department --- replace with your program]** at Jordan University of Science and Technology (JUST) is undergoing the ABET accreditation process. One of the key portions of the process is the program assessment and improvement. In order to improve the effectiveness of our bachelor degree program, we need your help with the following questions. Thank you for your cooperation in this important matter.

1. Personal information

First name	MI	Last name
<input type="text"/>	<input type="text"/>	<input type="text"/>
Company	<input type="text"/>	
Title	<input type="text"/>	
Address	<input type="text"/>	
Phone	<input type="text"/>	
email	<input type="text"/>	@ <input type="text"/>
Major Field of Education	<input type="text"/>	
Responsibilities	<input type="text"/>	

2. Company information

Your Company's Main Area of Business (Select all that apply):

- | | | | |
|---|---|---|--|
| <input type="checkbox"/> Communications | <input type="checkbox"/> Hardware development | <input type="checkbox"/> Networking | <input type="checkbox"/> Chemical/Process Industry |
| <input type="checkbox"/> Education | <input type="checkbox"/> Software development | <input type="checkbox"/> Energy Production/Utilities | <input type="checkbox"/> Medical Devices |
| <input type="checkbox"/> Government | <input type="checkbox"/> IT-related Sales | <input type="checkbox"/> Electrical/Electronic Industry | <input type="checkbox"/> Automotive |
| <input type="checkbox"/> Other <input type="text"/> | | | |

Number of employees

In your company

In your division

Number of Computer Engineers or other technical staff involved in Computer Related Work

Job functions of the Computer Engineers in your company (Select all that apply):

Network Engineer Basic R&D Management Manufacturing/Production

Software Development Hardware development System administration Other

3. What are the critical/important skills (technical and non-technical) you desire in a bachelor computer engineering graduate that you hire?

Based on your experiences, please respond to the following by marking the most appropriate answer. Select NA for those that are not applicable or if you have no opinion.

In addition, please answer *check 3 items in the list that you feel are most important for success.*

1. What importance would you place on each of the following bachelor program's objectives in the department of [i.e.Computer Engineer]?	Great importance	Some importance	Little importance	Not much importance	No importance	NA	Most important 3
1) Program Educational Objective 1							
2) Program Educational Objective 2							
3) Program Educational Objective 3							
4) Program Educational Objective 4							
5) Program Educational Objective 5							
<input type="text"/>							

2. If you have hired bachelor graduates from the department of [Program name] at JUST, please indicate your level of satisfaction with their preparation in the following areas? On the right column, please indicate the importance you place on each of the items in the list?	Completely satisfied	Very satisfied	Somewhat satisfied	Dissatisfied	Very Dissatisfied	NA	Most important
A. Apply mathematics, science and engineering principles							
B. Design and conduct experiments and interpret data							
C. Design a system, component, or process to meet desired needs							
D. Function on multidisciplinary teams							
E. Identify, formulate, and solve engineering problems							
F. Understand professional and ethical responsibility							
G. Ability to communicate effectively							
H. Understand the impact of engineering solutions in a global context							
I. Recognize the need for and to engage in life-long learning							
J. Know contemporary issues							
K. Use the techniques, skills, and modern engineering tools necessary for engineering practice							
L. Exert the effort necessary for job success							

7. Other comments or suggestions.