#### كلية علوم وهندسة الحاسوب College of Computing Sciences and Engineering



# Department of Information

## Science

## **EXIT QUESTIONNAIRE**

Student Name:			ID#:	Date:		
Ye	ear: Se	emester:	Email:			
Pe	ermanent address:					
Ph	one #:		bbile #:	_		
pul <i>tha</i>	blic, and self-assessr	ment so that we ca formation (but no	o assist us with our accreditation provide the best possible education names) will be released from the s.	ational program. We assure you		
Ple	ease fill in the blanks	or circle/check th	e appropriate response.			
1.	What are your plan a) Look for a job b) Join a graduat c) Self-employm d) Others - descri	e school ent	?			
2.	If you have been so a) No problem b) Little problem c) Some problem d) Considerably o e) Extensive prob	ı n difficult	degree of difficulty did you encor	unter in getting job offers?		
3.	Do you currently h Yes No		?			
4.		program to be:				
5.	How do you feel you a) No opinion b) Unfavorably c) About the same d) Favorably		npares with similar graduates from	n other universities?		
6.	<ul><li>b) Studying part</li><li>c) Plan to enter</li></ul>	ns for postgraduate -time in a graduate t-time in a graduat graduate school ir is for graduate stud	e school e school 1 the future			

7.	a) Bab) Ma	your ambition of achieving high achelor aster a. D.	er deg	ree?			
8.	Best Areas of Information Science						
	Please select one or more areas of Information Science that you liked the most.						
		Programming		Databases			
		Networking		Operating Systems			
		IS Development		Hardware			
		Information Security					
	Oth	er areas that are not listed here:					
9.	Please li	ist the activities in which you we	re invo	olved to improve your skills and knowledge.			
		Conference		Workshop			
		IT Exhibition		IT Seminar			
		Part time work		Short term course			
		Certificate Exams such Microsoft, Oracle, CISCO etc					
10.	List any	course which is not relevant to y	your p	rogram			
11.	List any	course which you wish to be inc	cluded	in the program			
			. <b></b>				
			. <b></b>				

#### 12. Please rate the services and the facilities of your BS Program:

	Strongly	Disagree	Neutral	Agree	Strongly
	disagree (0%)	(25%)	(50%)	(75%)	agree (100%)
Students receive good advising and course counseling.					
Counselors are available to help us solve personal problems.					
Quality of instruction and teaching methodologies are satisfactory.					
Faculty members are available.					
Laboratory facilities are adequate.					
Lab Instructors/Engineers provide high- quality technical support.					
Library facilities are sufficient and up-to-date.					
Classroom facilities are adequate and suitable.					
Students' service centers (copying, binding, printing) are well-equipped.					
Student cafeteria service is good.					
Medical clinic is effective.					
Recreational center is available.					
There are enough extracurricular activities through student organizations (field trips, exhibitions, workshops).					

13. Please rate the achievement of each Student Outcome (SO) by checking the appropriate box by X. With a view to monitor and improve the quality of our undergraduate program on a continuing basis, the Department of Information Science at the College of Computing Sciences and Engineering is requesting your input on the Information Sciences Program Student Outcomes which are mentioned below.

		I achieved this SO					
No	SOs	Strongly disagree (0%)	Disagree (25%)	Neutral (50%)	Agree (75%)	Strongly agree (100%)	
(a)	An ability to apply knowledge of computing and mathematics appropriate to the discipline;						
(b)	An ability to analyze a problem, and identify and define the computing requirements appropriate to its solution;						
(c)	An ability to design, implement and evaluate a computer-based system, process, component, or program to meet desired needs;						
(d)	An ability to function effectively on teams to accomplish a common goal;						
(e)	An understanding of professional, ethical, legal, security, and social issues and responsibilities;						
(f)	An ability to communicate effectively with a range of audiences;						
(g)	An ability to analyze the local and global impact of computing on individuals, organizations and society;						
(h)	Recognition of the need for, and an ability to engage in, continuing professional development;						
(i)	An ability to use current techniques, skills, and tools necessary for computing practices.						
(j)	An understanding of and an ability to support the use, delivery, and management of information systems within an Information Systems environment						