SUMMER INTERNSHIP SURVEY



Majmaah University College of Computer and Information Sciences Department of Information Technology

Section 1: Gene	eral Inform	nation						
			ID#					
Home Phone #	Iame							
Internship Organiz	ation							
Location								
Internship Position	1							
Internship Position End Date End Date								
Name & Contact in	nformation of	the on-site supe	ervisor					
1. How did you lo	cate the inte							
College/Depart	tment Un	iversity Pers	onal contact 🗌 C	Other				
2. Compensation	for the inter	nship?						
Remunerated	Not Remu	nerated						
3. Internship appl								
Online Applica		_	ntamian Otha					
* *	•			arching/finding a job?				
	uating, did y	our meernsinp	neip you with sea	arching/initing a job:				
Yes No								
5. Describe briefly have an internship	,	_	•	in the internship (if you vey)				
Section 2: Lear The internship allo			he following skills	s & abilities:				
1. Apply knowled	dge of comp	uting and math	ematics appropri	iate to the discipline				
Strongly agree	Agree □	Neutral □	Disagree \square	Strongly disagree \square				
2. Analyze a proits solution	blem, and id	lentify and defin	ne the computing	g requirements appropriat				
Strongly agree	Agree \square	Neutral □	Disagree \square	Strongly disagree \square				
3. Design, impler	Design, implement and evaluate a computer-based system, process, component, or							
program to m	eet desired n	eeds.						
Strongly agree □	Agree \square	Neutral \square	Disagree \square	Strongly disagree \square				
4. Function effec	tively on tea	ms to accompli	sh a common goa	al				
Strongly agree □	Agree \square	Neutral \square	Disagree \square	Strongly disagree \square				

5.	Understanding professional, ethical, legal, security, and social issues and responsibilities								
Str	ongly agree \square	Agree □	Neutral □	Disagree \square	Strongly disagree \square				
6.	Communicate effectively with a range of audiences.								
Str	ongly agree \square	Agree \square	Neutral □	Disagree \square	Strongly disagree \square				
7.	Analyze the loc society.	al and global	l impact of comp	outing on individu	uals, organizations and				
Str	ongly agree \square	Agree \square	Neutral \square	Disagree \square	Strongly disagree \square				
8.	. Recognize the need for, and an ability to engage in, continuing professional								
Str	development. ongly agree \square	Agree \square	Neutral □	Disagree	Strongly disagree \square				
9. Use current techniques, skills, and tools necessary for computing practices.									
Str	ongly agree \square	Agree \square	Neutral	Disagree \square	Strongly disagree \square				
10.	Use and apply technologies.	current te	echnical concep	ts and practices	s in the core information				
Str	ongly agree \square	Agree \square	Neutral □	Disagree \square	Strongly disagree \square				
11. Identify and analyze user needs and take them into account in the selection, creation, evaluation and administration of computer-based systems.									
Str	ongly agree \square			Disagree	Strongly disagree \square				
12. Effectively integrate IT-based solutions into the user environment.									
Str	ongly agree \square	Agree \square	Neutral □	Disagree \square	Strongly disagree \square				
13. Understand the best practices and standards and their application.									
Str	ongly agree \square	Agree \square	Neutral \square	Disagree	Strongly disagree \square				
14.	Assist in the cre	eation of an e	effective project	plan.					
Str	ongly agree \square	Agree \square	Neutral □	Disagree \square	Strongly disagree \square				
Section 3: Overall Evaluation 1. Overall, I am satisfied with my internship Strongly Agree Agree Disagree Strongly Disagree 2. What did you like during the internship?									
3. What you did not like during the internship?									
4. Would you recommend this internship/organization to future students? Yes No Additional Comments (if any):									