PART I: Personal Information



جامعة الملك عبدالعزيزكلية الحاسبات وتقنية المعلومسات وحدة التقويم الأكاديمي

<u>Exit Survey</u> <u>Computer Science Program</u>

Dear Graduating Student:

The Faculty of Computing and Computer Science at King Abdulaziz University is dedicated to the continuous improvement of the undergraduate computer () programs. The information that you provide through this survey will be very helpful in this process. We appreciate your help in filling out this survey. Thank you for your cooperation.

Student ID:,									
Date of Birth: D / M/	H Or Date of Birth	:D/M/G							
E-mail:@_	, Mol	bile No: +9665							
Graduation Term:, Graduation Year:									
PART I: Plans after Graduat	<u>tion</u>								
What are your plans after graduation	1?								
I am already employed and staying in my position.	I have secured a job outside my area of study.	I have secured a job in my area of study.							
In what area will you seek employm	ent?								
I am seeking employment in my area of study.	I am seeking employment – not necessarily in my area of study.	I plan to attend graduate or professional school.							
If you are seeking employment in yo option)	our area of study, which field will it	be? (you may choose more than one							
Computing Systems Programming Systems		Software Engineering							
Network Computing	Intelligent Systems	Other:							
In which field do you plan to work a	after graduation? (you may choose	more than one option)							
Work in the government sector	Work in the military sector	Start my own business							
Work in the private sector	Follow my graduate studies	Other:							



PART II: Quality of Learning How do you rate the quality of our:

	Poor	Fair	Adequate	Good	Excellent
1. Advising					
2. Instruction					
3. Laboratories					
4. Classroom facilities					
5. Faculty availability					
6. Services provided by the college administration					
7. Services provided by the college technicians					
8. Fairness/consistency of Grading policy					
9. Student activity committee, and clubs					
10. University social life					

How satisfied are you with our Computer Science?									
Very dissatisfied	Dissatisfied	Neutral	Satisfied	Very satisfied					
Comments (Please, br	riefly write below you	r comments and sugge	estions regarding our o	overall program.)					

PART III: Program Outcomes

		Poor	Fair	Adequate	Good	Excellent
1.	The laboratory experiences were positive learning experiences.					
2.	The courses provided you with a working knowledge of at least one database, operating system, and network technology currently used in practice.					
3.	The problems and projects assigned were open ended enough to allow for variations in solution approaches.					
4.	The courses presented problems that required you to consider hardware, software and system (databases, etc.) tradeoffs to identify a solution.					
5.	The courses required you to "build" enough applications, systems and components.					
		1	2	3	4	More
6.	How many programming languages do you feel you have a working knowledge with?					
7.	Which courses have given you the best opportunity to solve computer science problems? (You may					

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choos	e more than)				-			
CPCS 202	CPCS 203	CPCS 204	CPCS 222	MATH 202	STAT 352	CPCS 223	CPCS 2	241 Cl	PCS 351	CPCS 38
CPCS 301	CPCS 211	CPCS 212	CPCS 214	CPCS 302	CPCS 323	CPCS 324	CPCS 3	331 CI	PCS 361	CPCS 37
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CPCS 391	CPCS498	CPCS 499								
8. Which	n laboratorie	es have give	en you the b	est						
oppor	tunity to sol	lve compute	er science p	roblems?						
(You	may choose	more than	one option)						
CPCS 202	CPCS 203	CPCS 204	CPCS 222	MATH 202	STAT 352	CPCS 223	CPCS 2	241 CI	PCS 351	CPCS 38
CPCS 301	CPCS 211	CPCS 212	CPCS 214	CPCS 302	CPCS 323	CPCS 324	CPCS 3	331 CI	PCS 361	CPCS 37
CPCS 391	CPCS498	CPCS 499								
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	dual effort.						-			
13. Your courses were a good team experience.										
14. The coverage of ethics was adequate in your										
Comp	uter Science	e courses.								
					Yes	No				
15 Do vo	u belong to	any profes	sional socie	ties in						
-	uter Science		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
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					Not Enc	ough .	Just Righ	it	Too N	Much
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	Poor	Fair	Adequate	Good	Excellent
22. The Computer Science program helped shape your understanding of your societal responsibility.					
23. The use of application software tools was emphasized enough in course work.					
24. Programming was emphasized enough in your coursework, including choosing the best programming paradigm for the problem?					
25. The systems developed were "real world", utilizing current technologies.					
26. The curriculum provided an appropriate blend of theory and application					
27. The program improved your ability to synthesize and organize ideas, information, and experiences to be able to solve new and more-complex problems.					
28. Rate the Computer Science curricula for having enough design experience that was challenging?					