

## **Graduation Survey**

## **Bachelor of Science in Information Technology**

Dear Graduate: Please take a moment and complete this survey. It is an important part of the continuous outcomes assessment of the Program & required component of the accreditation process. Your assistance is very much appreciated.

Thanks,
Dr. Byunggu Yu, Chair
Dept. of Computer Science and Information Technology, UDC
None
Name:
Email:
Email:
Phone:
THORE.
Address:
riddioss
Graduation Year:

For each of the following questions please select from the five point scale below how well the academic preparation you received at UDC has prepared you to accomplish your job requirements and/or graduate studies.									
1. Poor 2.Fair 3.Adequate 4	1. Well	5. Ver	5. Very well			NA Not applicable			
Ability Question			1	2	3	4	5	NA	
(a) Apply knowledge of computing and mathematics appr discipline;	ropriate to the	e							
(b) Analyze a problem, and identify and define the computappropriate to its solution;	uting requirer	nents							
(c) Design, implement and evaluate a computer-based systemponent, or program to meet desired needs;	stem, process	,							
(d) Function effectively on teams to accomplish a commo	on goal;								
(e) Understand professional, ethical, legal, security, and s responsibilities;	social issues a	and							
(f) Communicate effectively with a range of audiences;									
(g) Analyze the local and global impact of computing on organizations and society;	individuals,								
(h) Recognize the need for, and engage in, continuing prodevelopment;	ofessional								
(i) Use current techniques, skills, and tools necessary for		•							
(j) Apply mathematical foundations, algorithmic principle science theory in the modeling and design of computer-bathat demonstrates comprehension of the tradeoffs involve	ased systems	in a way							
(k) Apply design and development principles in the const systems of varying complexity.	cruction of sof	ftware							
Please take a moment and share with us any comments you feel might aide in the improvement of the Computer Science Program (if you need additional space, use back of this form or additional sheets). Thank you									