COMPUTER AND INFORMATION SCIENCE DEPARTMENT EXIT SURVEY

Year of Gradua	tion:Name	e:(Optional)
DEGREE:	Computer and Information Science ()	Software Engineering ()
Concentration:	\mathbf{CS} () or \mathbf{IS} () or \mathbf{GD} ()	
(Cybersecurity and Information Assurance ()	Data Science ()
Concentration:	DF () or CS ()	
Number of job	offers received upon graduation:	_
	n the right in the right-hand columns your level agree CIS student at the University of Michigan – Dearbor	
	I DIVEL OF CARRIED ACTION	

		ı			
LEVEL OF SATISFACTION		2			
(1 – Strongly Agree, 2 – Agree, 3 – Neutral, 4 – Disagree, 5 – Strongly Disagree)			3	4	5
I am satisfied with the CIS program					
I am satisfied with the quality of advising					
I am satisfied with the quality of service from the CIS office					
Faculty are available during office hours and accessible for out-of-class help					
Faculty are knowledgeable in their subject matter					
Faculty are in-general good teachers and communicators					
Faculty are generally helpful and care about the professional development of students					
The CIS chair is available to listen and act promptly on student concerns					
Courses are available to allow graduation without delay					
Quality of computing facilities in the CIS department is good					
Quality of laboratories in the CIS department is good	1				
Quality of computer facilities in the College of Engineering & Computer Science is good	1				
Quality of Library facilities on the campus is good	1				
Quality of service provided by the campus placement office is good	+				
I received job offers consistent with my expectation and training					
QUESTIONS FOR B.S. IN CIS, CIA, and DS STUDENTS					
I am satisfied with my ability to analyze a complex computing problem and to apply principles					
of computing and other relevant disciplines to identify solutions.					
I am satisfied with my ability to design, implement, and evaluate a computing-based solution to					
meet a given set of computing requirements in the context of the program's discipline.					
I am satisfied with my ability to communicate effectively in a variety of professional contexts.					
I am satisfied with my ability to recognize professional responsibilities and make informed					
judgments in computing practice based on legal and ethical principles.					
I am satisfied with my ability to function effectively as a member or leader of a team engaged					
in activities appropriate to the program's discipline.					
QUESTION FOR B.S. IN CIS STUDENTS					
I am satisfied with my ability to apply computer science theory and software development					
fundamentals to produce computing-based solutions	\bot				
QUESTION FOR B.S. IN CIA STUDENTS	\perp				
I am satisfied with my ability to apply security principles and practices to maintain operations					
in the presence of risks and threats.					

QUESTIONS FOR B.S. IN SOFTWARE ENGINEERING STUDENTS		
I am satisfied with mv ability to identify, formulate, and solve complex engineering problems		
by applying principles of engineering, science, and mathematics.		
I am satisfied with mv ability to apply engineering design to produce solutions that meet		
specified needs with consideration of public health, safety, and welfare, as well as global,		
cultural, social, environmental, and economic factors.		
I am satisfied with my ability to communicate effectively with a range of audiences.		
I am satisfied with mv ability to recognize ethical and professional responsibilities in		
engineering situations and make informed judgments, which must consider the impact of		
engineering solutions in global, economic, environmental, and societal contexts.		
I am satisfied with my ability to function effectively on a team whose members together		
provide leadership, create a collaborative and inclusive environment, establish goals, plan		
tasks, and meet objectives.		
I am satisfied with my ability to develop and conduct appropriate experimentation, analyze and		
interpret data, and use engineering judgment to draw conclusions.		
I am satisfied with my ability to acquire and apply new knowledge as needed, using appropriate		
learning strategies		

Membership in ACM student chapter	Yes	No
Membership in SWE student chapter	Yes	No
Membership in Upsilon Pi Epsilon	Yes	No
Membership in other professional societies	Yes	No
Participated in STA	Yes	No
Participated in Co-op Program	Yes	No
Participated in CECS Experiential Honors Program	Yes	No
Participated in computing related internship	Yes	No

Additional Comments:		