Section Two - Indicators of Program Quality						
		Rating Category		Observations		
П.	Summary Findings of P	rogram's Overall Quality				
	Self-Study	Very Strong				
	Review Team	Very Strong	Review Team Observations:	We believe there exists an opportunity to better involve masters students with the high school mentoring and outreach initiatives.		
	CPR Committee	Very Strong	CPR Committee Observations:			
II A.	The Quality of Faculty					
	Self-Study	Very Strong				
	Review Team	Very Strong	Review Team Observations:			
	CPR Committee	Very Strong	CPR Committee Observations:			
II B.	The Quality of the Teac	hing				
	Self-Study	Above Average				
	Review Team	Above Average	Review Team Observations:			
	CPR Committee	Above Average	CPR Committee Observations:			
II C.	The Quality of Research	n and Scholarship				
	Self-Study	Very Strong				
	Review Team	Very Strong	Review Team Observations:			
	CPR Committee	Very Strong	CPR Committee Observations:			
II D.	The Quality of Service					
	Self-Study	Very Strong				
	Review Team	Very Strong	Review Team Observations:			
	CPR Committee	Very Strong	CPR Committee Observations:			
II E.	The Quality of Faculty a	nd Student Achievements				
	Self-Study	Very Strong				
	Review Team	Very Strong	Review Team Observations:			
	CPR Committee	Very Strong	CPR Committee Observations:			
II F.	The Quality of Curriculu	m				
	Self-Study	Above Average				
	Review Team	Above Average	Review Team Observations:			
	CPR Committee	Above Average	CPR Committee Observations:			
II G.	The Quality of Facilities	& Equipment				
	Self-Study	Satisfactory				
	Review Team	Satisfactory	Review Team Observations:			
	CPR Committee	Satisfactory	CPR Committee Observations:			

Appendix III Columbus State University Comprehensive Program Review Evaluation for the Master of Science - Applied Computer Science

Section Three - Indicators of Program Productivity					
		Rating Category		Observations	
III.	Summary Findings of Pr	rogram's Overall Productivity			
	Self-Study	Above Average			
	Review Team		Review Team Observations:	We believe the program should continue to address the 6105 and 6106 success rate and seek to increase	
		Above Average		this success rate through improvements to student support and course design.	
	CPR Committee	Above Average	CPR Committee Observations:		
III A.	Enrollment in Program f	or Past 5 Years			
	Self-Study	Very Strong			
	Review Team	Very Strong	Review Team Observations:		
	CPR Committee	Very Strong	CPR Committee Observations:		
III B.	Degrees Awarded Over	the Past 5 Years			
	Self-Study	Very Strong			
	Review Team	Very Strong	Review Team Observations:		
	CPR Committee	Very Strong	CPR Committee Observations:		
III C.	Comparison With CSU 8	& USG Programs			
	Self-Study	Very Strong			
	Review Team	Very Strong	Review Team Observations:		
	CPR Committee	Very Strong	CPR Committee Observations:		
III D.	Progam Retention Rate				
	Self-Study	Satisfactory			
	Review Team	Satisfactory	Review Team Observations:		
	CPR Committee	Satisfactory	CPR Committee Observations:		
III E.	Student Learning Indicat	tors			
	Self-Study	Above Average			
	Review Team	Satisfactory	Review Team Observations:		
	CPR Committee	Satisfactory	CPR Committee Observations:		
III F.	Graduation Rate of Prog	gram			
	Self-Study	Below Average			
	Review Team	Below Average	Review Team Observations:		
	CPR Committee	Below Average	CPR Committee Observations:		
III G.	Cost-Effectiveness of In-	structional Delivery			
	Self-Study	Above Average			
	Review Team	Above Average	Review Team Observations:		
	CPR Committee	Above Average	CPR Committee Observations:		

Section Four - Program Viability

IV A.	Summary Findings of Pro	Rating Category		Observations
	Self-Study	Very Strong		
	Review Team	Very Strong	Review Team Observations:	We recommend that the department examine the possibility of offering a more on-campus/in-house Masters of Science in Applied Computer Science to test the viability of further graduate programs in computing.
	CPR Committee	Very Strong	CPR Committee Observations:	
IV B.	B. Summary Findings of Program's Improvement Plans			
	Self-Study	Very Strong		
	Review Team	Very Strong	Review Team Observations:	
	CPR Committee	Very Strong	CPR Committee Observations:	