

Appendix III
Columbus State University Comprehensive Program Review Evaluation for the
(Insert Name of Program: Earth and Space Science)

Section Two - Indicators of Program Quality

	Rating Category		Observations
II. Summary Findings of Program's Overall Quality			
Self-Study	Very Strong		
Review Team	Very Strong	Review Team Observations:	ESS is a strong department with impressive cooperation among its extremely div
CPR Committee	Very Strong	CPR Committee Observations:	_____
II A. The Quality of Faculty			
Self-Study	Satisfactory		
Review Team	Above Average	Review Team Observations:	Uniquely cooperative faculty with dedication to interdisciplinary education and student involvement.
CPR Committee	Above Average	CPR Committee Observations:	_____
II B. The Quality of the Teaching			
Self-Study	Very Strong		
Review Team	Very Strong	Review Team Observations:	Excellence in teaching which emphasizes student-faculty involvement in research projects.
CPR Committee	Very Strong	CPR Committee Observations:	_____
II C. The Quality of Research and Scholarship			
Self-Study	Very Strong		
Review Team	Above Average	Review Team Observations:	Impressive record of publications and research productivity given the heavy teaching loads.
CPR Committee	Very Strong	CPR Committee Observations:	_____
II D. The Quality of Service			
Self-Study	Satisfactory		
Review Team	_____	Review Team Observations:	No data available for service outside of academic programs.
CPR Committee	Satisfactory	CPR Committee Observations:	Data available in Self Study Report
II E. The Quality of Faculty and Student Achievements			
Self-Study	Very Strong		
Review Team	Very Strong	Review Team Observations:	Impressive record of faculty awards, publications and student success.
CPR Committee	Very Strong	CPR Committee Observations:	_____
II F. The Quality of Curriculum			
Self-Study	Above Average		
Review Team	Above Average	Review Team Observations:	Diverse curriculum handicapped by the limited number of faculty, requiring rotation of some classes.
CPR Committee	Above Average	CPR Committee Observations:	_____
II G. The Quality of Facilities & Equipment			
Self-Study	Satisfactory		
Review Team	Satisfactory	Review Team Observations:	Facilities appear adequate, but review handicapped by renovation in progress.
CPR Committee	Satisfactory	CPR Committee Observations:	_____

Section Three - Indicators of Program Productivity

	Rating Category		Observations
III. Summary Findings of Program's Overall Productivity			
Self-Study	Above Average		
Review Team	Above Average	Review Team Observations:	Judged by student morale, success, and graduation rates, this program is well above average.
CPR Committee	Above Average	CPR Committee Observations:	_____
III A. Enrollment in Program for Past 5 Years			

Self-Study	Above Average		
Review Team	Above Average	Review Team Observations:	60-70 students per year is better than would be expected for a faculty of this size.
CPR Committee	Above Average	CPR Committee Observations:	
III B. Degrees Awarded Over the Past 5 Years			
Self-Study	Very Strong		
Review Team	Very Strong	Review Team Observations:	Excellent when compared with other state schools.
CPR Committee	Very Strong	CPR Committee Observations:	
III C. Comparison With CSU & USG Programs			
Self-Study	Very Strong		
Review Team		Review Team Observations:	No data available for comparison
CPR Committee	Very Strong	CPR Committee Observations:	Data included in IR Excel spreadsheet
III D. Program Retention Rate			
Self-Study	Satisfactory		
Review Team		Review Team Observations:	No data available.
CPR Committee	Satisfactory	CPR Committee Observations:	Data available in IR Excel Spreadsheet
III E. Student Learning Indicators			
Self-Study	Satisfactory		
Review Team	Above Average	Review Team Observations:	High number of honors students and post graduation successes suggest this program is above average.
CPR Committee	Above Average	CPR Committee Observations:	
III F. Graduation Rate of Program			
Self-Study	Above Average		
Review Team	Above Average	Review Team Observations:	Good, considering that most graduates don't start as EES majors and sciences have dense curricula.
CPR Committee	Above Average	CPR Committee Observations:	
III G. Cost-Effectiveness of Instructional Delivery			
Self-Study	Above Average		
Review Team		Review Team Observations:	No data available.
CPR Committee	Above Average	CPR Committee Observations:	Data available in IR Excel Spreadsheet

Section Four - Program Viability

	Rating Category		Observations
IV A. Summary Findings of Program's Overall Viability			
Self-Study	Very Strong		
Review Team	Very Strong	Review Team Observations:	Given recent success and response to program additions, this program is poised to grow.
CPR Committee	Very Strong	CPR Committee Observations:	
IV 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:	Increase enrollment by collaborating with Enrollment Management to address the 15% decline over the past four years. Develop a plan that supports students from entry to graduation. Collaborate with ACE and utilize "EAB" to identify "at-risk" students and provide resources to assist these students progress in the program.

