

2004 – 2005 PLANNING/OUTCOMES DOCUMENT

Name of person(s) completing form:		Ron Poor		Curriculum/Department:		Electronics Engineering Technology	
Purpose/Mission Statement				Vision Statement, 3-5 years			
To provide the citizens of our service area in particular and the people of Western North Carolina in general with access to marketable technical skills in electronics engineering technology as it applies to a diverse range of business and industry. We will provide a strong basic technology core and in-depth specific technical specialty targeted to fulfill our customer's needs and toward the changing market demand.				To be regarded by local and regional business and industry as: a source for well prepared employees, a resource of information, and an asset to new and expanding industry. To have graduates who believe that they got their moneys worth for their time and tuition.			
Goal #	Values for Teaching	College Goals	2004 – 2005 Department Outcomes/Goals	Success Criteria (e.g. outcomes, enrollment increases)	Plan of Action (including resources needed)		
1.	2,6	1	Graduates will be satisfied with the skills they obtained in this program.	90% of graduates surveyed will indicate they are satisfied with the skills gained in this program.	Monitor the results of the survey of graduates as conducted as part of the annual program review process.		
2.	6,9	1	Employers will be satisfied with the entry-level skills of graduates from this program.	95% of employers surveyed will indicate they are satisfied with the entry-level skills of graduates from this program.	Monitor results of the survey of employers as conducted as part of the annual program review process.		
3.	2,6	1	Graduates of this program will be prepared to successfully pass the licensure exam required for working in this field.	Although the FCC will not release passing percentages it has long been rumored that the passing percentage is below 40 percent. Our goal is 80% or better for students who are in their final semester of the program.	Monitor test results from the FCC GROL - licensing exam. Collect anecdotal data from test takers to determine which sections of the exam present the greatest difficulty for SCC grads. (Other data is not accessible).		
4.	2,6	1	Majors in this program will demonstrate a satisfactory level of technical proficiency in this field.	Laboratory performance and project construction provide measurable demonstration of proficiencies.	Continue to solicit feedback from the Advisory Committee regarding those skills that are most critical in the field.		
5.	2	1	Graduates of this program will be academically prepared to succeed in a baccalaureate program.	Graduates who elect to transfer to a baccalaureate program in the UNC System will have a 2.5 or higher GPA after one year.	Monitor results of the annual Transfer Performance Report produced by UNC General Administration		

Goal	Criteria Results Be sure to utilize most current data available	End of Year Analysis (Goals achieved, impact of equipment purchased, improvements to your program, contingencies, etc.) Describe how you used the results to improve your program
1.	Based on the Annual Program Review Survey, 100% of responding graduates indicated that they met they goals for attending SCC.	Goal achieved. Results indicate that we are meeting the needs of the students. Will continue to monitor graduate satisfaction and review curriculum and content accordingly.
2.	Based on the Annual Program Review Survey, 100% of responding employers of graduates indicated that they are satisfied with the skills of the SCC graduates.	Goal achieved. Results indicate that we are meeting the needs of the employers. Will continue to monitor employer satisfaction and review curriculum and content accordingly.
3.	The exam (FCC -GROL) will be administered April 20, 2005.	Results should be known by the end of April. We only know results if students as individuals report results to us as the information is not public.
4.	The program evaluation results indicate overall satisfaction in this area from both students and employers; 100% of respondents from both groups indicated satisfaction with technical skills of graduates. Additional anecdotal evidence from advisory committee and employers who were not surveyed this year also supports this conclusion.	Goal achieved. Results indicate that we are meeting the needs of the students. Will continue to monitor graduate satisfaction and review curriculum and content accordingly.