

PLANNING/OUTCOMES DOCUMENT

Name of person(s) completing form:		Eric Hester Tony Belcher		Curriculum/Department:		EMS	
Purpose/Mission Statement:				Vision Statement: (3-5 years)			
It is the mission of the SCC Emergency Medical Science Program to continually produce highly educated EMS professionals who will one day make a difference in someone's life.				The vision of the Emergency Medical Science Program at SCC is to gain recognition as one of the premier training sites in Western NC and to gain national accreditation.			
Program Strengths:				Program Weaknesses:			
This program possesses a number of strengths, but two very obvious strengths include both faculty members maintaining employment with local EMS services, and the quality of graduates produced by this program (as documented by the satisfaction levels indicated by employers.				Only one classroom designated for EMS. No lab space apart from the classroom. The New Diploma Program did not get enough interest to offer the courses this year.			
Program Opportunities:				Program Threats:			
Increasing in recognition by the Health Care field to where EMT-Paramedics are now fielding positions in alternative Healthcare environments such as Emergency Departments.				Continuing-Education department offering all levels of EMT concurrently with scheduled Curriculum courses. Difficulty with obtaining articulation agreements with 4-year Universities.			
Goal #	Values for Teaching	College Goals	2007-2008 Department Outcomes/Goals	Success Criteria (e.g. outcomes, enrollment increases)	Plan of Action (including resources needed)		
1	6 9	1	Graduates of this program will be prepared to successfully pass the state-credentialing exam required for working in this field.	90% of first-time test takers will pass the NC EMT-Paramedic credentialing exam during the 2007-2008 year.	Monitor test results from the NC Medical Board and OEMS; Also monitor which sections of the exam present the greatest difficulty for SCC students. Students will be required to pass an end-of-course exam with a minimum of 80% to be eligible to sit for the state exam.		

2	2 6	1	Majors in this program will demonstrate a satisfactory level of technical proficiency in this field.	80% of 2 nd year students will demonstrate technical proficiency in this field by passing the Scope of Practice evaluation on the first attempt.	Continue to solicit feedback from our Field Preceptors regarding those skills that are most critical in the EMS field.
3	2 6	1	Graduates will be satisfied with the skills obtained in the program.	90% of graduates surveyed will indicate they are satisfied with the skills they gained in this program.	Monitor results of survey of graduates as conducted as part of the annual program review; conduct survey at the completion of Capstone course, which reviews & tests students on various skills.
4	2 6	1	Graduates desiring employment will be employed in the Healthcare setting within 1 year upon graduating and/or credentialing at the State EMT-Paramedic Level	90% of graduates surveyed will indicate that they have obtained employment within 1 year upon graduation and/or credentialing at the state EMT-P level.	Monitor results of survey of graduates as conducted as part of the annual program review.
5	2 6		Employers will be satisfied with the entry-level skills of graduates from this program.	90% of employers surveyed will indicate they are satisfied with the entry-level skills of graduates from this program.	Monitor results of survey of employers as conducted as part of the annual program review; revise survey to contain job specific skills

Budget Item Description: (Budget items requested from college funds)	Current Year Budget:	Ongoing Operational Budget:	Expansion Budget:
Supplies- IV Supplies, Batteries, Manikin Skins, Miscellaneous Supplies (Uniform Replacement, Gloves, Airway Equipment	\$3,400	\$3,400	
Equipment- Replace Old Equipment (Pediatric Airway Maniquins, Back Boards, Head Blocks, O2 Regulators) Add New Equipment (EZ/IO, Auto Pulse, Pediatric ALS Maniquin)	\$6,868	\$6,868	
Rescue Challenge Course	\$2,568	\$2,568	
Travel-	\$2,000	\$2,000	

Professional Development to State EMS Conference, Wake Co. Clinical, New Technology Seminars			
Program Accreditation-			
Other-			
TOTALS	\$14,836	\$14,836	

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 EMT-B 7/7 = 100%, EMT-I 4/7 = 57% & EMT-P 4/4 = 100%	Sim-Man was purchased this year. The Sim-Man has been a great asset for the program in allowing the student more practical "life-like" simulations.
#2 Scope of Practice = 2/4 (50%) of second year students passed on the first attempt.	The two students that did not pass the SOP the first time. Both students have severe test anxiety. They both came close but made a critical failure. The retest was considerably better.
#3 Graduates satisfied -	4/7 graduates responded to the survey. 100% of the responses were Satisfied or Very Satisfied with the overall quality of the program.
#4 Graduates desiring employment -	4/7 graduates responded to the survey. The four graduates that responded are working full-time as field Paramedics. Two of the students that did not respond to the survey never attempted to gain employment in the EMS field. One of the 7 graduates that did not respond was a Bridging Student that is also currently working full-time in EMS.
#5 Employers Satisfied -	100% of employers surveyed indicated Satisfied or Very Satisfied with graduates that were hired. One employee indicated Dissatisfied with Problem Solving Skills section.

Mid-point Review

Progress Notes:

- #1 EMT-B = 100% Pass rate as of 1/11/08, EMT-I & EMT-P not available yet
- #2 SOP - Not available until April 2008
- #3 Have not received results from Delos as of 1/11/08
- #4 Have not received results from Delos as of 1/11/08 (Know of 4 graduates working Full-Time)
- #5 Have not received results from Delos as of 1/11/08