

PLANNING/OUTCOMES DOCUMENT

Name of person completing form:		Deanne Oppermann, Trevor Rundle, Eddie Lunsford		Curriculum/Department:		Science Department	
Purpose/Mission Statement					Vision Statement (3-5 years)		
To provide comprehensive in-depth coverage of chemistry and biology for science and health oriented students. To expose the general student to the beauty and relevance of the sciences within the context of their overall education and daily lives.					To provide superior, quality science education for students whether they transfer to a four-year college or into an allied health program.		
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	Students will be satisfied with the education received from this department.	On SOS, mean likelihood of recommending instructor to others will exceed 3.5.	Monitor results of survey of students as conducted as part of our end of course reviews.		
2.	6,9	1	Allied Health program directors will be satisfied with the level of science knowledge obtained for their students from this department.	All directors surveyed will identify the science department as providing adequate coverage by indicating a mean of 3.0 or higher on the science course evaluation.	Monitor result of survey from directors as part of our end of the year department review.		
3.	7,8 ,9	1	All SCC anatomy and physiology students will have continuity of coverage of material as mandated by the common course catalog.	All SCC anatomy and physiology students surveyed will indicate similar coverage of course material by indicating a mean of 3.0 or higher on all topics surveyed.	Monitor results of survey as part of our end of course review.		
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. All full-time Science faculty had a mean likelihood of recommending instructors to others of greater than 3.0. Our overall average was 4.80.					1. Goal achieved.		
2. All science courses evaluated by Allied Health directors had an overall mean of 3.97.					2. Goal achieved.		
3. All SCC A&P students surveyed indicated a mean of 4.46 for all topics surveyed.					3. Goal achieved.		