Bachelor of Science in Computer Engineering College of Engineering and Mines		
Table 4.1 Outcomes Assessment Implementation Summary		
	Academic Year	
	2010-11	2011-12
Assessment information collected	1) Sr Capstone Design Project outcomes a-k	1) Sr Capstone Design Project outcomes a-k
	2) FPARs – Faculty Performance Criterion Reports outcomes a, b, e, k	2) FPARs – Faculty Performance Criterion Reports outcomes c, d, f, g, h, i, j
	3) Senior Exit Survey outcomes a-k	3) Senior Exit Survey outcomes a-k
	4) FE (Fundamentals of Engineering) Exam	4) FE (Fundamentals of Engineering) Exam
Conclusions drawn from the information collected above	1) No concerns from faculty, all outcomes above threshold	1) No concerns from faculty, all outcomes above threshold
and how are faculty collectively involved in	2) No FPAR performance criteria below threshold	2) No FPAR performance criteria below threshold
drawing conclusions	3) No concerns from students below threshold	3) No concerns from students below threshold
	4) 100% pass rate (1 of 1 passed)	4) 100% pass rate (1 out of 1 passed in October 2011; April 2012 results are not yet available)
Curricular changes resulting	No changes were made at this time as a result of	No changes were made at this time as a result of
from conclusions drawn above	BSCpE assessment, other than the changes in EE courses due to BSEE assessment.	BSCpE assessment, other than the changes in EE courses due to BSEE assessment.

Submitted by: Charlie Mayer