

(Approved by the CS faculty on November 22, 2013)
BS CS - Systems Track
Degree Program Assessment Plan

Degree Program: BS CS Systems Track (346004BS)
Department or School: Computer Science
College: Buchtel College of Arts & Sciences
Assessment Coordinator: Dr. Kathy Liszka
Department Chair or School Director: Dr. Yingcai Xiao
Semester

Rubric for Learning Outcome 1: Students will answer a set of common content questions on

0 Unacceptable	1 Acceptable	2 Exemplary	Score
Group project results are incomplete and incorrect.	Group project results are incomplete but ones submitted are correct.	Group project results are complete and correct.	
Quality of group project design with regard to application of the concepts presented in course is poor.	Quality of group project design with regard to application of the concepts presented in course is good.	Quality of group project design with regard to application of the concepts presented in course is excellent.	

Data Collection Plan: Describe who will collect data and/or when the data will be collected by course or year.

Learning Outcome 1, 2, 3, and 4: Data will be collected when students take the gateway course 3460:490 Senior Seminar. This is typically spring of year 4.

Learning Outcome 5: Data will be collected when students take the required course 3460:480 Software Engineering. This is typically spring of year 3 or 4.