

## 2014-2015 CSCI EETF Assessment Year End Report, June, 2015

ProgramName(s)	EETIFacultyRep	DepartmentChair
StatisticsMS	LynnEudey	EricSuess/MitchWatnik

[NOTE: Items A, B, C, and Dare identical to your Pageo2n your Annual Report for CAPR. Please simply cut and paste from the term E is unique to the CSCI EETF.]

A. Program Student Learning Outcomes

Student learning outcomes flors in Statistics are:

1. Apply statistical methodologies, cluding a) descriptive statistical methodologies, b) probability models for uncertainty, stochastio quesses, and distribution theory, c) hypothesis

Examination by mapping all but one of the SLObiseach of the MS programs to specific course problems on the MS exam. The coefficence examination has a common (to both programs) 4-hour closed book examination and, days later, program-specific 4-hour open book examinations. Questions on the examination examination with the required graduate courses. Rubrics were establis for the outcomes and implemented.

The SLO that was not evaluated by the Corhensive Examination involve communication skills (SLO #5 for Statistics MS). It was decident this SLO is better addressed by term projects that involve communitian (either a written project opresentation that is worth considerable weight in the griad scheme of the course). rRbe Statistics MS SLO #5, STAT 6509 "Theory and Application of Regrsion" will be used for assessment. This year the course was formally selected and the rubdieveloped but not yet implemented.

All implementations of academic assessment **plake** after the last culty meeting of the academic year, hence faculty review and any changes to the curriculum will be done in the future. We anticipate that any changes **weide** upon will be implemented in the semester conversion process as we transform the programs.

## D. Summary of Assessment Results

Our comprehensive examination is our primare thod of assessing both master's degree programs. The tests are written to test kleading from the required core courses for each program. Typically our pass rate 75% or higher. Combined/er the past few years, the average pass rate for Statistics MS is 8(32) = 18%). For Spring 2015 the pass rate for Statistics is 73.2%. Most of the student test the comprehensive examination in the Spring (Spring 2015*n* = 41 for Statistics).

This year we initiated the use **a** frubric to assess the indivial ILO's as described above. Rubrics used were on a 5-point scale wittle **b** oting exemplary demonstration of the SLO involved and 1 denoting no or very poor demonstration of the SLO involved. The results for Statistics MS program are shown in Table 1 on the next page.

Discussion and tables domued on the next page.

Table 1: Frequencies of RubricScores for Statistics MS 2015SLO 1SLO 2