

**INSTRUCTIONS:** You may fill out the form electronically or print and write in responses.

**For each undergraduate core learning goal, please indicate:**

- 1) If you assessed it (indicated by an X). For Learning Goals 4, 5, and 6, also indicate whether objective A or B was assessed.
- 2) For each goal assessed, indicate the percentage of students who were classified at each performance level

**Results (See Assessment Strategy for Explanation of Competency Clusters and Levels)**

Program Learning Outcome (Competency Cluster) <i>(See Comments for Details)</i>	Was it Assessed?	% Solution Implementer	% Problem Solver	% Problem Identifier	% User	Total (=100%)
1 Communication Competence						0%
2 Analytical Competence	Yes	12.50%	50.00%	25.00%	12.50%	100%
3 Managerial Competence						0%
4 Technological Competence	Yes	25.00%	37.50%	25.00%	12.50%	100%

**Course Name (if applicable):**

MIS 420

**Date/Semester of Assessment:**

Final Exam

**Type of Instrument Used (e.g. essay exam question, MC exam question, project, homework, case, etc.)**

Individual Project

**Discussions of Results:**

Date?

Who was present?

Brief Summary of recommendations and, as appropriate, corrective actions:

Technical competence was very good overall. Students employed skills attained in MIS 376, as well as advanced skills learned in the course of MIS 420. Analytical skills could use improvement. Additional exercises early in the semester to reinforce skills from MIS 300 would be helpful. The use of this project to assess competency development is appropriate.

When will this goal/s be assessed again to determine effects of corrective actions? Spring 2011