

Program: (Sociology) 2002-03

Outcome 1	Measurable Criteria	Measurement Tool	Time Frame
Students will demonstrate knowledge of the “fundamental concepts of sociology”	Students in sociology classes will have a mean score of 70% or better on a test or assignment demonstrating knowledge of the “fundamental concept of sociology”	Three exams administered two sections of Sociology 101, Fall 2002	Quarterly evaluation
<p>Results: Exams results are as follows: Exam 1 mean score of 78%, Exam 2 mean score of 73%, Exam 3 mean score of 75%</p>			
<p>Analysis and Action:</p> <p>This specific outcome has been met. There is a need to diversify the measurable criteria for multiple indices. Next quarter will include an analysis of term papers under the same criteria; 70% of students demonstrating knowledge of the “sociological imagination” and the ability to apply the “sociological imagination”. Exam and paper outcomes will be compared to verify that Introduction to Sociology courses are meeting their goals in both exams and papers. Results will also be compared to the Sociological Learning Satisfaction Survey and analyzed under the program assessment.</p>			

Outcome 2	Measurable Criteria	Measurement Tool	Time Frame
Students will indicate satisfaction with their learning in sociology classes	Less than 30% of sociology students will indicate “somewhat dissatisfied” or “highly dissatisfied” on sociology learning satisfaction surveys administered to students.	Sociology Learning Satisfaction Survey	Piloted in Sociology 101, Fall 2002

Program: (Sociology) 2002-03

Results: Pending results from Instruction Office
Analysis and Action:

Outcome3	Measurable Criteria	Measurement Tool	Time Frame
Instructor will indicate satisfaction with student learning outcomes	Qualitative Analysis	Qualitative Analysis	Quarterly Evaluation

Results: Pending survey results for comparison with other indices
Analysis and Action:

Outcome 4	Measurable Criteria	Measurement Tool	Time Frame

Program: (Sociology) 2002-03

Results:

Analysis and Action: