AnalyticalSkills

University Learning Outcome: Students will use quantitative reasoning/critical thinking skills to draw conclusions and/oe sol problems.

CriticalThinkingSkillsGoal:Studentswill usecriticalthinking skillsto identify problems/issuesand developsolutions/analysis.

Objectives:

Studentswill identify a problem or issue.

Studentswill research evaluate, and compare information from varying sources in order to evaluate authority, accuracy recency, and bias relevant to the problems/issues.

Studentswill generatesolutions/analysisof problems/issueævaluated.

Studentswill assessend justify the solutions and/or analysis.

Element	BelowExpectation	Developing	Proficient	Exemplary	
Problemidentification	Unable to identify a				

Summarize and evaluateinformation	Propose solution/analysis for problem/issue.	Solution/analysis isnot clearly articulated and/or does not clearly relate to the problem/issue.	Solution/analysis is clearly articulated and tailored/customized to the specific problem/issue at hand.	Multiple solutions/analyses provided that are clearly articulated, tailored/customizedto the specific problem/issue at hand, and demonstrate in- depthawareness of multiple contextual factors related to the problem/issue.
Problemsolving	Able to articulate a solution/analysis, but not			

AnalyticalSkills

University Learning Outcome: Students will use quantitative reasoning/critical thinking skilldraw conclusions and/or solve problems.

Quantitative ReasoningSkillsGoal:ULO: Students will assign and use numbers, read and analyze data, create models, draw inferences, and support conclusions based on sound mathematical reasoning.

Objectives:

Students will apply appropriate mathematical models to solve problems.

Students will represent mathematical information symbolically, visually, numerically and verbally and will interpret models and datawith appropriate technology in order to draw inferences.

Students will recognize the limitations of quantitative analysis.

Element	Below Expectation	Developing	Proficient	Exemplary
Identifies alternate quantitative model and technology and selects the appropriate model to fit the problem	Identifies a set of models			

Explains why a particular Recognizes the quantitative model does or does not apply to a given set of data.