

EXAMPLE GOAL 1.2 CIM FORM

The Course Inventory Management System houses all courses at the University. There will be questions before the KU Core portion of the form that are specific to programs or degree requirements. Those questions are not included those on this form.

Course number and name: _____

Department: _____

Cross-listed course department and course number(s): _____

Goal 1.2 Questions - Abstract

- Provide an abstract (1000 character maximum) that summarizes how this course meets the learning outcome.

Goal 1.2 Questions – Application for Approval

- State how your course uses discussion and course assignments to teach students to solve problems using mathematical functions and numerical techniques.
- State what aspects of your course or educational experience require students to apply mathematical or statistical principles to organize or process numerical information.
- State how your course or educational experience will use assignments, readings, class discussion, and lecture to require students to use specific quantitative methods to solve problems and to choose appropriate methods for given problems.
- Indicate the weight of the evidence that will be used to evaluate student performance in the tasks above and how you will use this evaluation for a supermajority (greater than or equal to 60%) of the final course grade.
- Attach a syllabus and any other additional supporting documents.