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# Samples

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## Sample SLOs With Assessment Measures

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Course	Student Learning Outcome	Assessment Method
Administration of Justice: Criminal Investigation	Present crime scene investigation findings in court. Describe the basic steps in conducting a preliminary investigation.	Students will be presented with a scenario in which they need to explain the steps. A rubric will be used to assess student work.
Aviation Technology: Maintenance Procedures Lab	Describe, recognize name, classify and select appropriate aircraft hand tools. Recognize the safety of aircraft ground operation procedures and surfacing.	True/False tests; multiple choice tests; fill in tests; short essay question tests, oral (PowerPoint) presentations; knowledge (oral) one-on-one tests and skill (practical) hands-on tests. All tests require 70% or better to pass FAA credit (14 CFR Part 147).

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Cinema: Beginning Motion Picture Workshop	Analyze a narrative idea for its filmic potential, both from a creative and practical viewpoint and formulate a viable production plan for a sample project.	Students will submit analyses of short narrative ideas and present plans on how these ideas might be turned into short audio-video projects. These analyses will be evaluated according to a departmental rubric for thematic unity, aesthetic vision, organization and presentation.
English: College Reading and Composition	Argue a point and support it (in writing) using extensive evidence from outside sources.	Write a persuasive essay of 1000-2000 words.
ESL: College English as a Second Language V: Writing and Grammar	Demonstrate linear and unified paragraph structure showing connectivity of thought.	Students will be able to respond to a writing prompt under timed conditions in which they will produce multi-paragraph responses of at least 400 words.
Family and Consumer Studies: Nutrition	Determine healthy food diets that are designed for the nutritional needs of each student.	For three days, the students will record their food intake. They will compare their totals with the nutritional needs outlined by the RDA (Recommended Dietary Allowance). They will analyze each day for overages and deficits. They will discuss in their paper how to correct for their nutritional needs.
Fire Technology: Building Construction Related to the Fire Service FT	Compare and contrast the differences between the four building codes found in the United States.	Written homework assignments using the SLO in an embedded question requiring students to respond with a concise, succinct, 100-word or less written response. In addition, multiple choice exercise questions for each chapter of the textbook with a multiple-choice midterm and final examination may be given.
French: Elementary French	Order food accurately from a French restaurant by reading the menu.	Field trip observation using a rubric to garner both qualitative and quantitative data.

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Library Science: Library Research Methods	Research, evaluate, and annotate 10-12 individual resources, but at least 4 different types of sources and three different kinds or media, and list in MLA or APA format on an approved research topic.	The second part of the class' final project, a Works Cited (MLA) or References (APA) list of resources used to support an approved research topic.
Math: Intermediate Algebra	Graph and analyze linear, polynomial and rational functions using algebraic techniques; graph solution sets of linear and non-linear inequalities in one and two variables.	Student will be able to answer questions embedded on a multiple choice assessment tool that can be administered as part of a final exam or an in-class exercise.
Physical Education: Yoga Skills	Demonstrate proper alignment of the three warrior poses along with breathing techniques.	Instructor will observe the student demonstrating poses and breathing techniques using a rubric to garner both quantitative and qualitative data.
Speech: Argumentation	Identify and define the components of the Toulmin Model.	A short multiple choice or free response quiz that tests students' comprehension of assigned readings and lecture materials on the Toulmin Model.

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