List of Measurable Verbs Used to Assess Learning Outcomes

Bloom's Taxonomy of Educational Objectives (1956): Cognitive Skills

A group of educators, led by Benjamin Bloom, identified a hierarchy of six categories of cognitive skills: knowledge, comprehension, application, analysis, synthesis and evaluation. As students learn, they start with the knowledge level and progress through the hierarchy. Thus, advanced courses should include skills at a higher level than introductory or basic skills courses. Below you will find a web-resource as well as a list of measurable verbs to assist you in writing course objectives and assess learning outcomes.

Objective-Builder Resource: http://teachonline.asu.edu/objectives-builder/

Knowledge Level: The successful student will recognize or recall learned information.

list record underline state define arrange name relate describe tell recall memorize recall repeat recognize label select reproduce

Comprehension Level: The successful student will restate or interpret information in their own words.

explain describe report translate express summarize identify classify discuss restate compare locate discuss review illustrate tell critique estimate reference interpret reiterate

Application Level: The successful student will use or apply the learned information.

apply sketch perform use solve respond practice construct role-play demonstrate complete dramatize perform respond execute employ

Analysis Level: The successful student will examine the learned information critically.

analyze inspect test distinguish categorize critique differentiate catalogue diagnose appraise quantify extrapolate calculate measure theorize experiment relate debate

Synthesis Level: The successful student will create new models using the learned information.

develop revise compose plan formulate collect build propose construct create establish prepare design integrate devise organize modify manage

Evaluation Level: The successful student will assess or judge the value of learned information.

review appraise choose conclude justify argue assess rate compare defend score evaluate report on select interpret investigate support measure