

Revised Bloom's Taxonomy of Measurable Verbs

eLearning and Faculty Center, California State Polytechnic University, Pomona - www.cpp.edu/facultycenter

LOWER ORDER THINKING

HIGHER ORDER THINKING

KNOWING OR REMEMBERING	COMPREHENSION OR UNDERSTANDING	APPLYING	ANALYZING	SYNTHESIZING OR EVALUATING	CREATING
Cite Define Draw Enumerate Find Label List Locate Match Memorize Name Recall Recite Record Recognize Select State Tabulate	Arrange Associate Classify Convert Describe Discuss Explain Exemplify Identify Interpret Locate Match Paraphrase Report Research Sort Summarize Translate	Adapt Apply Compute Coordinate Demonstrate Develop Dramatize Employ Establish Examine Extrapolate Illustrate Implement Instruct Interview Manipulate Modify Operate Order Practice Predict Prepare Produce Utilize	Analyze Appraise Detail Determine Calculate Categorize Classify Compare Contrast Correlate Critique Defend Detect Dissect Distinguish Examine Inspect Inventory Research Solve Summarize Test	Assess Assemble Build Choose Compare Construct Debate Estimate Formulate Generate Hypothesize Integrate Judge Justify Manage Organize Predict Prescribe Prepare Prioritize Produce Propose Recommend Structure Synthesize	Adapt Anticipate Collaborate Combine Communicate Compose Construct Create Design Facilitate Forecast Generate Initiate Model Negotiate Organize Perform Plan Produce Propose Reconcile Revise Resolve Structure Substitute

TEACHING STRATEGIES

Lecture Videos Illustrations Examples Visuals	Questions Discussion Review Test Reports Exercises	Practice Demonstrations Presentations Projects Role Play Micro-teach	Problem Solving Case Studies Critical Incidents Discussion Questioning Test	Projects Problem Solving Case Studies Plan Development Constructing Simulation	Simulations Critiques Complex Case Study Design/Development Product Generation Producing
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LEARNING TECHNOLOGIES THAT ELEARNING CAN ASSIST WITH

Adobe Illustrator * Apple iMovie * Adobe Photoshop * Adobe Premiere * Bb Journals Bb Tests Camtasia Lightboard YouTube *	Bb Groups Bb Discussion Board Bb Blogs Bb Tests Calibrated Peer Review iClicker Piazza Turnitin Zoom	Adobe Spark * Adobe Premiere * Apple iMovie * Bb Groups Zoom MERLOT Repository MLO Repository	Bb Blogs Bb Discussion Board Bb Tests Bb Wikis Camtasia Lightboard Microsoft Excel * Piazza iClicker	Adobe Spark * Bb Groups Bb Wikis Dropbox * Google Drive * iClicker MLO Repository Office 365 Suite * MERLOT Repository	Adobe Illustrator * Adobe Photoshop * Adobe Premiere * Adobe Spark * Apple iMovie * Microsoft Excel * Microsoft PowerPoint * Microsoft Word *
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* Can be used for student-generated content at Cal Poly Pomona free of charge.

Adapted from UNMC's Revised Bloom's Taxonomy of Learning Objectives (www.unmc.edu/facdev/resources/new-faculty-resources/teaching/BloomTaxonomy_LearningObjectives.pdf)