

Examples of objectives written for each level of Bloom's Taxonomy.
Common key verbs used in writing learning objectives are listed for each level and include those keywords Best Suited for Simulation.

LEVEL	LEVEL ATTRIBUTES	KEYWORDS	EXAMPLE LEARNING OBJECTIVE	EXAMPLE ACTIVITY
KNOWLEDGE	Rote memorization, recognition, or recall of facts.	list, recite, define, name, match, quote, recall, label, recognize, arrange, order, state, relate, repeat, duplicate, memorize, acquire	"List the AHA ACLS protocol for unwitnessed Ventricle Fibrillation rhythm."	
COMPREHENSION	Understanding what the facts mean.	describe, explain, paraphrase, restate, summarize, interpret, discuss, identify, classify, report, locate, select, indicate, formulate, express, translate, review, transform	"Select appropriate CVC insertion catheter sizes for internal jugular, femoral and subclavian insertion sites."	
BEST SUITED FOR SIMULATION				
APPLICATION	Correct use of the facts, rules, or ideas.	calculate, predict, apply, solve, illustrate, use, demonstrate, determine, model, operate, dramatize, choose, select, perform, practice, sequence, prepare	"Demonstrate peripheral intravenous access in a simulated IV access trainer while adhering to TUH IV insertion policy."	The learner will practice peripheral IV access in an IV task trainer.
ANALYSIS	Breaking down information into component parts.	distinguish, contrast, differentiate, question, investigate, examine, determine, compare, discriminate, contrast, detect, calculate, classify, outline, categorize, analyze, diagram, illustrate	"Distinguish and appropriately treat three separate shock states in the high fidelity mannequin while adhering to TUH ED policies."	The learner will distinguish and treat three separate shock states using a high fidelity mannequin.
SYNTHESIS	Combining parts to make a new whole.	arrange, organize, specify, summarize, propose, produce, integrate, relate, assemble, plan, generalize, manage, write, conclude, prepare, design, formulate, build, invent, create, compose, generate, derive, modify, develop	"Integrate interprofessional responsibilities while assigning roles in a Code Blue while adhering to AHA ACLS protocols and TUH policy."	The learner will integrate interprofessional responsibilities by assigning roles based on AHA ACLS protocols and TUH policy on Code Blue using a high fidelity mannequin.
EVALUATION	Calculating the value or worth of information or ideas.	appraise, rate, weigh, score, estimate, predict, choose, assess, verify, rank, relate, determine, defend, judge, grade, compare, contrast, argue, justify, support, convince, select, evaluate	"Select the appropriate target arterial vessel for arterial blood gas puncture in a simulated ABG task trainer while adhering to universal protocol."	The learner will select the appropriate vessel for ABG puncture using an ABG task trainer; when collateral flow to artery is insufficient, will chose an alternative.

Adapted from: <https://www.umuc.edu/ugp/ewp/bloomtax.html>