

SESSION DEVELOPMENT GUIDE

The Session Development Guide will give you information on writing learning objectives, creating instructional strategies, and developing mechanisms to assess learning according to activity type.

DEVELOPING LEARNING OBJECTIVES ACCORDING TO ACTIVITY TYPE

Knowledge-Based Activity		Application-Based Activity			
Designed primarily for participants to acquire factual knowledge.		Designed primarily for participants to apply the information learned in the allotted timeframe.			
KNOWLEDGE Cite Define Describe Identify Label List Match Name Order Select State	COMPREHENSION Describe Discuss Estimate Give example(s) Identify Select Summarize	APPLICATION Apply Assign Change Choose Interpret Modify Predict Solve Use	ANALYSIS Adjust (as in dose modification) Analyze Apply Calculate Categorize Choose Compare Contrast Differentiate Identify Interpret Prioritize Select	SYNTHESIS Categorize Combine Compose Construct Create Counsel (a patient-Tell) Design Develop Plan Recommend (Tell) Summarize	EVALUATION Assess Choose Compare Conclude Contrast Counsel Critique Estimate Evaluate Explain Justify Interpret Rate Predict Select Summarize Rank Rate Recommend Validate
Learning Objective Examples: Summarize how to perform effective distribution and non-distribution activities in the operating room. List ways clinical surveillance systems can provide cost savings. Describe leadership strategies, tactics, and critical thinking skills needed in complex environments.		Recommend strategies for solving cases involving how to perform effective distribution and non-distribution activities in the operating room. Using a set of criteria, evaluate ways in which clinical surveillance systems can provide cost savings in your institution. Develop a personal action plan for recognizing and applying leadership strategies, tactics, and critical thinking skills needed in complex environments.			



MATCHING ACTIVE LEARNING STRATEGIES TO ACTIVITY TYPE

Active Learning Strategies	Knowledge-Based Activity	Application-Based Activity
Polling questions	✓	✓
Games and quizzes to practice recall	✓	✓
Demonstration		✓
Example with practice		✓
Interactive case study		✓
Interactive scenario		✓
Roleplay		✓
Simulation		✓
Think – pair - share	✓	✓
Think – write -share	✓	✓
Application Exercises		✓
Practice Exercises		✓

ASSESSMENT OF LEARNING AND ASSESSMENT FEEDBACK

	Knowledge-Based Activity	Application-Based Activity	
Assessment of Must include assessment questions		Must include case studies structured to	
Learning	structured to determine the recall of facts based on the learning objectives. Techniques can be informal such as audience response systems, color cards, or the raising of hands.	address the application of the principles learned based on the learning objectives.	
Assessment of Feedback	response to questions. For incorrect responses, communicate that a question was answered incorrectly and provide rationale for the correct response.	Feedback may include the correct evaluation of case studies. When responses are incorrect, explain the rationale for the correct responses.	

Active Learning Strategy: (options)

Polling questions	Roleplay	
Games and quizzes to practice recall	Simulation	
Demonstration	Think – pair – share	
Examples with practice	Think – write – share	
Interactive Case Study	Application Exercises	
Interactive Scenario	Practice Exercises	