

SPHEIR Pedagogical Training 1.0 Crossword Puzzle Answers

Create	To put elements together to form a coherent whole
Evaluate	To make judgements based on criteria or standards
Analyze	To break material into its constituent parts and relate parts to the whole
Apply	To use a procedure to perform exercises or solve problems
Understand	To construct meaning by connecting “new” to “prior” knowledge
Remember	To retrieve knowledge from long-term memory
Cycle	Learning is this type of a process
Experience	Kolb’s Cycle of Learning includes a step of concrete _____
Cognitive	Domain about knowing
Bloom	Author of the Taxonomy of Educational Objectives
Objectives	Learning goals
Summative	Assessment that evaluates student learning
Formative	Assessment for monitoring student learning
Freetown	Your capital city
Concept	A type of map or diagram that depicts relationships among components
Brain	The organ that learns
Learning	We want this to be student-centered
Critical	Upper levels of Bloom’s Taxonomy relate to this type of thinking
Syllabus	Provides information about the module
Pedagogical	This is the SPHEIR _____ Training Workshop series
Temporal	What and where part of the brain; _____ integrative cortex
Lecture	Primary teaching method in a teacher-centered learning environment

Across

6. To break material into its constituent parts and relate parts to the whole
9. Learning is this type of a process
12. Kolb’s Cycle of Learning includes a step of concrete _____
14. Your capital city
15. Author of the Taxonomy of Educational Objectives
16. Primary teaching method in a teacher-centered learning environment
17. The organ that learns
20. Assessment that evaluates student learning
21. To put elements together to form a coherent whole

Down

1. Assessment for monitoring student learning
2. This is the SPHEIR _____ Training Workshop series
3. Upper levels of Bloom’s Taxonomy relate to this type of thinking
4. To construct meaning by connecting “new” to “prior” knowledge
5. Learning goals
7. To retrieve knowledge from long-term memory
8. To use a procedure to perform exercises or solve problems

9. A type of map or diagram that depicts relationships among components
10. Domain about knowing
11. We want this to be student-centered
13. Provides information about the module
18. What and where part of the brain; _____ integrative cortex
19. To make judgements based on criteria or standards

