

Multiple Menu Model

KNOWLEDGE

+

INSTRUCTIONAL TECHNIQUES

- Knowledge Menu**
- TOOLS**
- I Structure: Location, Definition, and Organization.
 - II Basic Principles and Functional Concepts
 - III Knowledge about Methodology
 - A How to Identify a Problem Area Within a Content Field
 - B How to Find and Focus a Problem within an Area
 - C How to State Hypotheses or Research Questions
 - D How to Identify Sources of Data
 - E How to Locate and Construct Appropriate Data Gathering Instruments
 - F How to Classify and Categorize Data
 - G How to Summarize and Analyze Data
 - H How to Draw Conclusions and State Generalizations
 - I How to Report Findings
- APPLICATIONS**
- IV Knowledge about Specifics
 - A Facts
 - B Conventions
 - C Trends and Sequences
 - D Classifications and Categories
 - E Criteria
 - F Principles and Generalizations
 - G Theories and Structures

Instructional Objectives and Student Activities Menu

Instructional Strategies Menu

Instructional Sequences Menu

Artistic Modifications Menu

Instructional Products Menu

CONCRETE PRODUCTS

Knowledge
Written Products
Spoken Products
Constructed Products
Artistic Performances
Leadership Behaviors

ABSTRACT PRODUCTS

Cognitive Structures
Problem Solutions
Strategies
Values
Appreciations
Self-Actualization

Curriculum = Knowledge + Instructional Techniques