

# DESIGNING MULTI-INTELLIGENT TECHNOLOGY-ENABLED INSTRUCTION

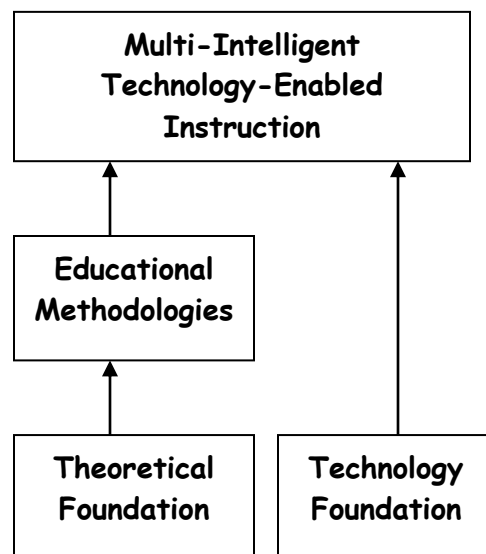
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Create Effective  
Learning Experiences for  
Each Individual Student.

Integrate theories,  
methodologies &  
technologies.

Learn about your own  
profile of multiple  
intelligences.

Design with Teaching for  
Understanding Framework,  
Multiple Representations &  
Entry Point Approach.



This is a hands-on workshop with each participant gaining an understanding of his/her own profile of multiple intelligences through the use of inventories of learning strengths and difficulties, reflection exercises, and small group discussions. With this understanding, participants will then engage in curriculum design activities, employing the Teaching for Understanding (TfU) Framework, Multiple Representations, the Entry Point Approach, and appropriate enabling technologies to reach learners with varying profiles of multiple intelligences.