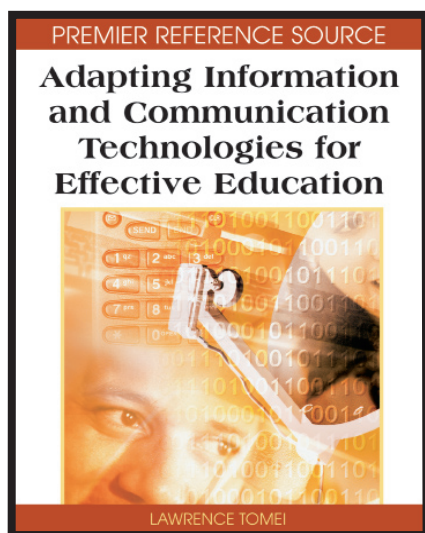


**New Release      November 2007**

## **Adapting Information and Communication Technologies for Effective Education**

**Edited by: Lawrence Tomei, Robert Morris University, USA**



“This book re-introduces a series of models for consideration that include the TUI model for faculty development, blended ICT models for higher education, the KARPE model for differentiating teaching and learning with technology, the ADDIE model applied to online instruction, and the TRAKS model for IT training in organizations.”

**-Lawrence Tomei,  
Robert Morris University, USA**

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# Adapting Information and Communication Technologies for Effective Education

Edited by: Lawrence Tomei, Robert Morris University, USA

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**Lawrence A. Tomei** is the associate vice president of academic affairs and associate professor of education at Robert Morris University. Born in Akron, Ohio, he earned a BSBA from the University of Akron (1972) and entered the US Air Force, serving until his retirement as a Lieutenant Colonel in 1994. Dr. Tomei completed his MPA and MEd at the University of Oklahoma (1975, 1978) and EdD from USC (1983). His articles and books on instructional technology include: *Professional Portfolios for Teachers* (1999); *Teaching Digitally: Integrating Technology Into the Classroom* (2001); *Technology Facade* (2002); *Challenges of Teaching with Technology Across the Curriculum* (2003); and *Taxonomy for the Technology Domain* (2005).

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