Mitchell (Mitch) Bonnett



Ph.D. Emphasis: Occupational and Technical Studies

Human Resources - Training

Program Entrance Date: Summer 2006

Current Job: As the U.S. Army Future Force Training Analyst at HQS TRADOC, I am the

Subject Matter Expert (SME) for Future Force (FF) training; including transformation of doctrine, training processes, knowledge services, learning/training technologies/products, and training roles of the institution, unit and Soldier. I conduct research and analysis and develop/participate in projects, studies, and evaluations. I represent the HQS in the training aspects of Embedded Training (ET) and Knowledge Management (KM) capabilities for

new systems.

Projected Job: U.S. Army Future Force Training Analyst

Future Aspirations: I want to help improve technology training within the Department of Defense (DOD), which I hope will result in better acquisition decisions by the DOD when it considers training as part of new systems development.

Previous Education

College(s)	Study Area	Degree(s)	<u>Year</u>
McKendree College	Computer Information Systems	B.S.	2002
University of Louisville	Occupational and Training Development	M.Ed.	1994
University of Louisville	Occupational Education, Training Development	B.S.	1992

Training Courses

Civilian Leader Intermediate, 2008 Knowledge Management, 2007 Combat Developer, 2005 Simulation Operations, 2005 Manager Development, 2004 Leadership Education and Development, 2004 Standard Army Training System, 1992 System Approach to Training, 1991 DAIG Inspector General, 1987 MIL INTEL Officer Basic NR, 1986 Instructor Training, 1984

Presentations

Publications

-3 CITT Final Prototype Development, 2001

-2CITT Second Generation Design and Prototype Development, 2000

The Commanders Integrated Training Tool (CITT) for the Close Combat Tactical Trainer: CITT Summary and Report of Findings. 1998

Battle Staff Training Vignettes (co-author). 1995

System Training Plan for Abrams Tank System M1A2. 1994

Professional Organizations and Committees

Institute of electrical and Electronics Engineers (IEEE)

IEEE Standards Activity Board (SAB)

IEEE Learning Technology Standards Committee (LTSC) – participated in development of IEEE Standards:

IEEE 1481.1 (Standard for Learning Technology – Learning Technology Systems Architecture)

IEEE 1484.11.1 (Standard for Learning Technology – Data Model for Content Object Communication)

IEEE 1484.11.2 (Standard for Learning Technology – ECMAScript Application Programming Interface for Content to Runtime Services Communication)

IEEE 1484.11.3 (Standard for Learning Technology – XML Binding for Data Model for Content Object

Communication)

IEEE 1484.12.1 (Standard for Learning Object Metadata)

IEEE 1484.12.3 (Standard for XML Schema Binding for Learning Object Metadata Data Model)

IEEE Computer Society (SC)

Military Operations Research Society (MORS)

Iota Lambda Sigma, 1988 to present

Golden Key International Honor Society, 1988 to present

Phi Kappa Phi, 1992 to present

Awards/Achievements

Army TRADOC Innovation Champion Award, 2003

McKendree College, Summa Cum Laude, School of Computer Science and Information Systems, 2002

Browser Development, Microsoft Certified Professional certification, 2001

Database Application Development, Microsoft Certified Professional certification, 1999

Database and Application Design, Microsoft Certified Professional certification, 1999

University of Louisville Honor Graduate, School of Education, 1994

University of Louisville Honor Graduate (High Honors), School of Education, 1992

University of Louisville Highest Undergraduate Scholarship, School of Occupational Training and Development, 1992

Army Thorne Tactics and Leadership (Draper) Award for Cavalry Operations, 1983

Air Force Distinguished Graduate Air-Ground Operations School, 1983

