Educating Consumers of Modeling and Simulation: M&S Education for the Acquisition Workforce

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**Educating Consumers of Modeling and Simulation: M&S Education for the Acquisition Workforce**

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**4th Annual Acquisition Research Symposium: Creating Synergy for Informed Change, May 16-17, 2007 in Monterey, CA**

**Approved for public release; distribution unlimited**
Background – Navy Project

• Acquisition M&S Working Group (AMSWG)
  – Acquisition M&S Master Plan Objective 5: *Shape the Workforce*
  – M&S education & training

• M&S Acquisition/T&E Mission - Enable the Department of the Navy to effectively use M&S within and across the Acquisition Enterprise
  – Need a unified approach for enabling the workforce to determine WHICH tools to use, WHEN to use them, and HOW to use them across development lifecycle
  – Need training options to improve workforce capabilities to select and use M&S tools effectively and efficiently. These include
    • Initial education and training, refresher training, continuing education, and certification opportunities

• Ultimate Goal: M&S savvy workforce, able to apply M&S tools appropriately to enhance warfighting capability, reducing lifecycle development time and costs.
MSCO Project

- MSSC C&CC Business Plan, “The M&S workforce is not equipped with adequate education, processes, practices, tools, technology and resources to support the institutionalization of M&S across the DoD’s mission space.” Workforce development needs specified in the plan:
  - A DoD Human Capital Strategy for M&S to articulate competencies required.
  - A widely-accepted multi disciplinary M&S Body of Knowledge (BOK).
  - Dedicated educational programs and curricula are needed to enable DoD engineers, acquisition professionals and program managers to apply current technology with credibility.
- Project has been approved and funding is in place.
Market Segmentation

**M&S Education for the Acquisition/T&E Workforce:**
Building a M&S savvy workforce:
• WHICH tools to use,
• WHEN to use them,
• HOW to use them.
…Across the development lifecycle

**Acquisition Career Fields**
Program Management
Systems Engineering
Test and Evaluation
Contracting
Logistics
Facilities Engineering
Auditing
Science & Technology
Information Technology
Business, cost estimating, and financial mgmt
Industrial and/or contract property management
Manufacturing, production and quality assurance
Purchasing

**Training Levels**
Executive Management
Application
General Awareness

**Acquisition/T&E Subset**

**Acquisition Research Program: Creating Synergy for Informed Change**
Naval Postgraduate School
Monterey, CA
Project Overview

Deliverables are outcomes of each of 4 Spirals

1. Learning Matrix
   - Desired instructional content based on ESRs for Acquisition workforce
   - Integrates educational background, learning style, workforce role, and desired education end state
   - M&S Workforce Education Gap Analysis

2. Learning Architecture/Instructional Framework
   - Degree/certificate programs and continuous learning modules
   - Content modules (course syllabi)

3. Prototype Curriculum
   - Develop curriculum from content architecture
   - Deliver with endorsement/accreditation to DAU, NPS and services

4. Assessment
   - Longitudinal Curriculum Effectiveness Evaluation
Educating the M&S Workforce - Roadmap

Summary of Project Milestones
15 Jan 07 Stakeholder Input Conference
01 Mar 07 1st Stakeholder Review
01 Aug 07 Formal IPR (Spiral 1)
15 Oct 07 Formal IPR (Spiral 2)
15 Jul 08 Formal IPR (Spiral 3)
01 Oct 08 Curriculum Product Launch
01 Oct 08 Assessment (Spiral 4)

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ESRs
Gap Analysis
1st Buy-In
Method Review
Program Scope
Design Course Modules
1st Buy-In
2nd Buy-In
Learning Architecture
Learning Matrix
ESRs
Gap Analysis
Stakeholder Input Conference
Workforce Analysis
Catalog
HCS
BOK
Report
Longitudinal Effectiveness Evaluation
Production Run of Final Course Product
Course Corrections
Test Offering
Course Development
Program Marketing
Spiral 1
Spiral 2
Spiral 3
Spiral 4
Information Trade Space

Sources of System Information

- Actual System
  - Prototype
    - Historical data
- Model of System
  - Physical Model
  - Mathematical Model
    - Analytical Solution
    - Simulation
    - Numerical Approximation

After Law and Kelton
Backup
Stakeholder Group

- DASN RDT&E
  - CAPT Mike Lilienthal
- AFAMS
  - Dr. Ed Degnan
- HQDA
  - Gary Dahl
- INCOSE
  - Mark Sampson
- CVN
  - Leslie Taylor

- SPAWAR
  - Dr. Bill Rix
  - Kevin Charlow
- COMOPTEVFOR
  - Steve Whitehead
- Future Combat System
  - Oral Walker
- Broad educational discipline representation
Academic Partners

- Air Force Institute of Technology
- Defense Acquisition University
- George Mason University
- Johns Hopkins University/ Applied Physics Lab
- Old Dominion University

- Stevens Institute
- Texas A&M
- University of Alabama, Huntsville
- University of California, San Diego
- University of Central Florida

*Note: In most cases, official partnerships are currently being negotiated.*