

The centerpiece of the DAU experience is the AT&L Performance Learning Model (PLM). This learning and development architecture provides each member of the Defense Acquisition Workforce with more control over his or her career-long learning opportunities.

The PLM extends the learning experience from traditional classroom instruction to a variety of learning solutions that are available anytime, anywhere.

Training through Web-enabled and classroom training with case-based instruction.

Continuous Learning with self-paced, relevant training modules to improve job performance.

Mission Assistance with rapidly delivered business solutions offered to students and their organizations after the classroom experience.

Knowledge Sharing through DAU's online Web Sites—the AT&L Knowledge Sharing System and the Acquisition Community Connection—where they connect with experts, peers, and acquisition resources.



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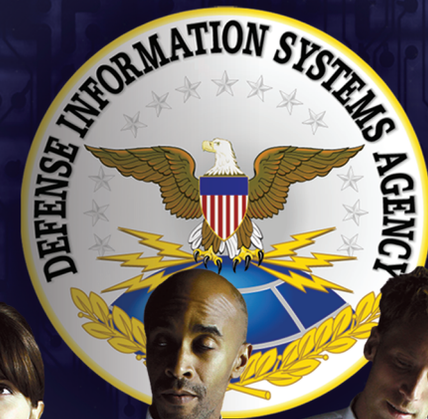
DSMC - School of Program Managers
Fort Belvoir, Virginia
703-805-2436



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DISA Information Systems Engineering Seminar (ISES)



Learn. Perform. Succeed.

Purpose of this Course

This course is under the guidance and direction of the Defense Information Systems Agency (DISA) Chief Technology Officer, the organization in DISA that manages systems engineering training. The course is intended to introduce the software management team of any DISA project to some of the realities of procurement, acquisition, basic systems, and software engineering. While DAU organizes and presents the course, entry into the course is managed and controlled by DISA.

During this course, you will:

- Learn the expectations and requirements associated with the DoD acquisition environment
- Learn how the basic systems engineering process works and how software engineering and management relates to it
- Receive hands-on experience, gaining a greater understanding of how to manage a software engineering project using the latest software management best practices

Classroom and Hands-On Experiences

Day 1:

Setting the Stage

Day 2:

Understanding the Systems Engineering Process

Day 3:

Managing the Systems Engineering Process

Day 4:

Applying the Systems Engineering Process

Knowledge and Skills You Will Gain

Professionals who take this course will learn:

- How the DoD acquisition community is organized
- How to create output products of the engineering process
- The basic network engineering process
- The basic systems engineering process
- The basic software engineering process
- The experiences of successful software project managers
- The operation of the Joint Capabilities Integration and Development System
- Where DISA fits into the DoD acquisition community

Course Topics

- Business Enterprise Architecture (BEA)
- DISA engineering process
- Interoperability and architecture
- Latest DoD policy
- Overview of DoD acquisition process
- Practical application of best practices on a DISA-related project
- Systems engineering process
- Software management best practices
- Systems analysis and controls (e.g., risk management, configuration control)

Who Should Attend

Members of the DISA project management teams who need additional knowledge on the demands of the acquisition environment and on how systems, network, and software engineering best practices need to be utilized to ensure project success.

Interested?

For Information and Scheduling call:

703-805-2887

Visit our Website at:

www.dau.mil/performance_support/targeted_training.asp

e-mail: DISA-ISES@dau.mil

Note: The Performance Support seminar is currently available at the Fort Belvoir campus only.

