

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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Capital and Northeast Region
Fort Belvoir, Virginia
703-805-2764



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

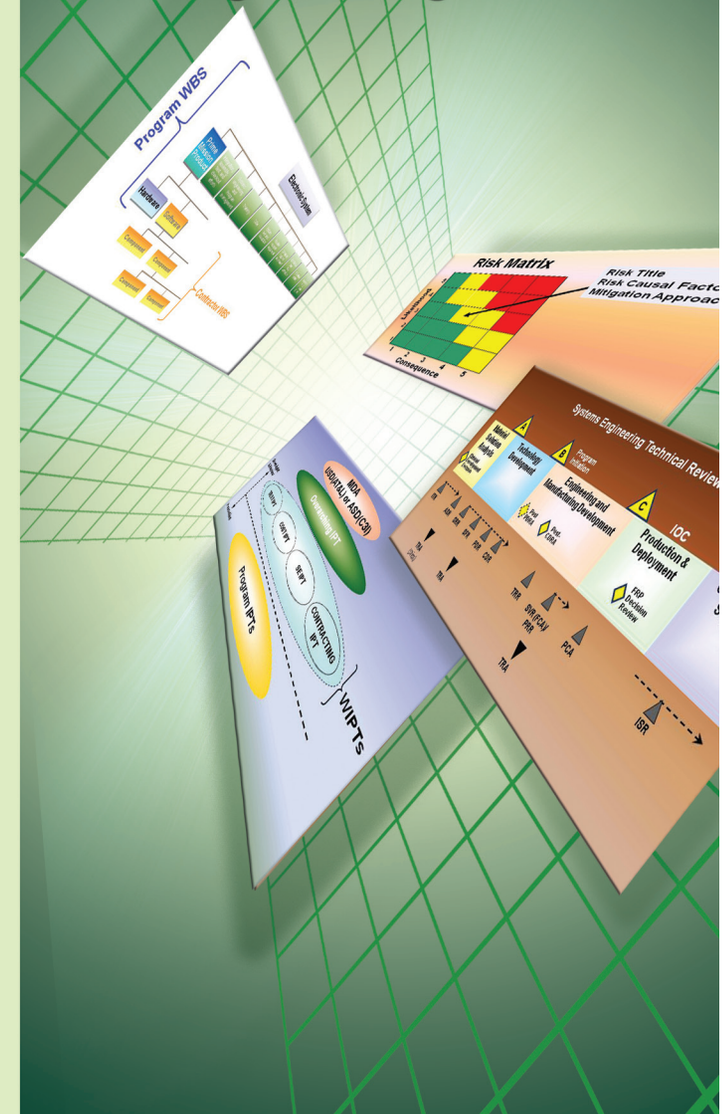


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Learn. Perform. Succeed.



Developing a Systems Engineering Plan



TTE 005 : Systems Engineering Plan (SEP)

This course, *Developing a Systems Engineering Plan (SEP)*, is a DAU tailored training course that provides students with the knowledge, material, and internal program documentation sources to develop an executable SEP for their programs.

This 4-day course consists of various student activities, including lectures, group exercises, student briefs, course material reviews, and course assessment.

Knowledge and Skills You Will Gain

- How to collect inputs for developing a SEP
- How to tailor the SEP for your program's specific needs
- How to update a SEP through the acquisition life cycle
- How to use the SEP as an effective technical management tool
- How to prepare for the SEP approval process

Course Topics

- Work Breakdown Structure
- Technology Maturation
- Introduction of a SEP
- Program Requirements
- Technical Staffing and Organization Planning
- Technical Baseline Management
- Technical Review Planning
- Integration with Overall Program Management

Who Should Attend

The target audience is systems engineers and program managers who want to understand how to develop, maintain, and update a systems engineering plan.

Course Offering

This is a fee-for-service onsite course delivered to requesting organizations after coordination between the organizations, representative, and the appropriate DAU representative. DAU charges a standard fee for the off-the-shelf delivery of the selected course plus instructor(s) travel and per diem as may be required to support the request.

Organizations desiring modifications to the off-the-shelf design may incur additional fees.

How to Schedule

Send an e-mail to targetedtraining@dau.mil enter the subject as "TTE 005: Developing a Systems Engineering Plan."

