

NAVAIR-6.7.4.4 and DAU will be offering an "Intermediate Supportability Test & Evaluation (ST&E) Course (TTL-007)". It is scheduled for 23-25 September, 2014. This course provides an in depth look at how to plan, perform & report Supportability Test and Evaluation.

NAVAIR 6.7.4.4 would like to invite you to attend this course. If you plan to attend please respond by 29 August, 2014 by phoning (301-866-2486). A meeting maker notification of those who are assigned a seat will be sent out when all seats are filled.

-----  
Below you will find information on the course as well as directions to the DAU campus.

\*\*\*\*Dress code: You must wear business casual or better since the course will be at the DAU Campus, no jeans or sneakers.\*\*\*\*

-----  
Course Information: Intermediate Supportability Test and Evaluation

Course Dates 23-25 September, 2014

Course Time 0800 - 1600

Course Location DAU Campus, 23330 Cottonwood Parkway California, Maryland 20619, Tel. (240) 895-7344

Get Directions [http://maps.google.com/maps?q=dau%20mid-atlantic%20california%20md&rls=com.microsoft:\\*&oe=UTF-&startIndex=&startPage=1&um=1&ie=UTF-8&sa=N&hl=en&tab=wl#](http://maps.google.com/maps?q=dau%20mid-atlantic%20california%20md&rls=com.microsoft:*&oe=UTF-&startIndex=&startPage=1&um=1&ie=UTF-8&sa=N&hl=en&tab=wl#)

Course Instructor Dean Newman

Cost No Cost.

Contractor personnel directly supporting ST&E are welcome to attend.

#### Outline of Course:

Day 1 - Lesson 1: Foundations

Day 1 - Lesson 2: ID Critical Requirements

Day 2 - Lesson 3: Pre-Test Analysis Evaluation Plan

Day 3 - Lesson 4: Test Planning and Conduct Test

Day 3 - Lesson 5: Post Test Synthesis

#### ST&E Intermediate Course Description:

The Intermediate Supportability Test & Evaluation Course provides training based on the DoD T&E Model. The course explains how to derive supportability requirements using a VCRM and the TRDVC Process, how to develop and use logistics surveys, how to develop supportability test plans, how to perform supportability testing, and how to report supportability test results.

#### Objectives:

- Describe the elements of T&E, Supportability T&E, and integrated testing.
- Explain how to use the NAVAIR 6.7.4.4 ST&E Model.
- Explain how ST&E is involved in the NAVAIR-5.0 TRDC Process.
- Describe the ST&E Representatives roles/responsibilities as it relates to AIR-5.1 (APMT&E/LTE).
- At the completion of Integrated Test (IT), describe what are the ST&E deliverables.

- Describe how to translate supportability requirements from program documents into testable objectives.
- Explain how to plan for supportability quantitative and qualitative testing.
- Explain the interaction between DT Supportability Testers and OT Suitability Testers.
- Demonstrate how to develop and use Logistics Evaluation Surveys created with the Logistics Evaluation Survey Database.
- Describe how to write a supportability test plan.
- Describe how to develop a supportability test objective, test point, and detailed method of test.
- Describe how to document supportability deficiencies, risks, and issues.
- Describe supportability reporting requirements.