

TECHSOFT Provides CMMI[®], Risk Management and Systems Engineering Courses for SPAWAR Systems Center Charleston

Pensacola, Florida – TECHSOFT’s Engineering Process Services team recently provided several classroom training courses for Space and Naval Warfare (SPAWAR) Systems Center Charleston (SSC-C) in Charleston, South Carolina and Norfolk, Virginia.

From July through September, more than 100 SPAWAR engineers and project managers received CMMI[®], systems engineering, and risk management training.

SSC-C is responsible for providing systems and software engineering in support of the U.S. Navy, as well as other Department of Defense and government activities worldwide. TECHSOFT serves as the Engineering Process Office (EPO) for SSC-C, with a staff of CMMI[®] experts who work closely with SSC-C to train, advise, and provide the tools necessary for successful process improvement.

The recent classes included:

- July 17-19 and Aug 20-22 courses on “The Software Engineering Institute’s (SEI) Introduction to CMMI[®], Version 1.2 at SSC-C”.

The class utilized standard SEI material to cover the new V1.2 CMMI[®] Product Suite and reinforced key concepts of the model and each maturity level. The SEI-authorized instructors also tied the model to the specific tools and processes implemented at SSC-C.

- An August 20-22 Systems Engineering Fundamentals course in Charleston, S.C, and a September 18-20 System Engineering Fundamentals course in Norfolk, Va.

The three-day Systems Engineering Fundamentals course is an introduction to the application of Systems Engineering concepts for product design and development. It addresses the full Systems Engineering process, including requirements, architectures, design, integration, qualification, modeling, and decision analysis.

- A September 25-28 Integrated Risk Management course, which is a new offering at SSC-C. The 4-day classroom course primarily focused on risk process execution. It is designed to teach the spectrum of risk management skills needed by engineers and managers working on a range of programs and projects.

In addition to classroom training, TECHSOFT has also developed several web-based training courses that are a permanent part of SSC-C’s eTraining portfolio. Included are *Risk Management*, *Introduction to SSC-C Process Improvement*, *Introduction to Systems Engineering*, and *Introduction to Architecture Development* web-based training courses.