

Rick Gallman
DAU- South Region



BIO PARAGRAPH:

Mr. Gallman is currently Professor of Systems Engineering at the South Region of DoD's Defense Acquisition University (DAU), located in Huntsville, AL. He is certified to Level III in Systems Planning, Research, Development, and Engineering (SPRDE) and the Information Technology (IT) career fields and is a member of the DoD Acquisition Corps. He teaches the Systems Engineering curriculum, the SW Acquisition curriculum, and IT curriculum. Rick also acts as coordinator of DAU SOUTH consulting / performance support efforts and leads the execution of multiple consulting / performance support initiatives. Prior to working for DAU, he was the Chief Engineer for the Rapid Force Projection Initiative (RFPI) Advanced Concept Technology Demonstration (ACTD) Program Management Office, Aviation and Missile Research, Development, & Engineering Center (AMRDEC), U.S. Army Aviation and Missile Command (AMCOM) for the 6 years and the Systems Integration & Demonstration Manager for the RFPI ACTD for 2 years before that.

Mr Gallman has been a DoD civilian employee for 15 years & has a total of 35 years of engineering, research & development experience. As an Army employee, he was primarily responsible for the definition, design, development, analysis, integration, and testing of Command, Control, & Communications (C3) with sensors & weapons systems for tactical applications ranging from air defense to maneuver & fire support. As a contractor, he has also supported the definition, design, and development of automated, real time C3 software and hardware, and major simulations of these C3 systems, for Army ground-based ballistic missile defense elements of the Strategic Defense Initiative. Prior to his association with the Army, he provided systems engineering, design, integration, testing, and life cycle support for the Department Of Energy nuclear fuel production and nuclear reactor technology programs.

Mr. Gallman received a B.S. degree in Physics and an M.S. degree in Atomic and Nuclear Physics from the University of Tennessee.

INCOSE PRESENTATION TOPICS:

- Overview of DAU and DAU South Region
- Education & Training Opportunities Available from DAU
- Specific Education & Training of Interest to SE Professionals
- Additional Support Activities at DAU South