



Charles M. Court, PhD
Center Director, Requirements Management
Defense Systems Management College (DSMC)
Defense Acquisition University (DAU)

Dr. Charles Court joined DAU as the Center Director of Requirements Management in April 2009. His Air Force service includes operational flying, Test and Evaluation, Program Management, and Research and Development.

Dr. Court flew as an Instructor Electronic Warfare Officer in the F-105 and the F-4G Wild Weasel. After flying tours at George AFB, CA, and at Spangdahlem AB, Germany, Chuck became a Test Realism Manager at the Air Force Operational Test and Evaluation Center (AFOTEC), Kirtland AFB, NM. After Chuck earned his Master's degree in Physics from the Air Force Institute of Technology (AFIT), he became the Program Manager for the Follow-on Wild Weasel and the Senior Program Manager for Laser Applications at the Aeronautical Systems Center (ASC), Wright-Patterson AFB, OH. Chuck went on to become the Chief of Crew System Development at the Cockpit Directorate of the Air Force Research Laboratory (AFRL), and the Chief of Science and Technology for the Air Force Materiel Command Inspector General (AFMC/IG), Wright-Patterson AFB.

After his Air Force retirement, Dr. Court taught graduate and undergraduate management courses, computers, Physics, mathematics, and business statistics. As a college professor, Dr. Court developed, monitored, and taught distance-learning courses.

From 2007 to 2009, Dr. Court consulted for DAU on Requirements Management Training projects. He worked on CLM 041 – Capabilities-Based Planning (CBP), on RQM 110 – Core Concepts for Requirements Management, and on RQM 403 – the Requirements Executive Overview Workshop (REOW). Dr. Court continues to teach on-line DAU courses, the RQM 310 classroom course – Advanced Concepts and Skills for Requirements Management, and the executive-level REOW workshops.

Dr. Court was the chair and is an honor graduate of the Wright-Patterson AFB Air War College seminar program. He holds bachelor degrees in Physics and in Political Science from the University of Illinois, an MBA from Golden Gate University, an MS in Physics from AFIT, and a PhD in Management from the Walden University distance-learning program. Chuck is DAWIA Level III certified in Program Management and in Systems Planning, Research, Development, and Engineering.