



**Mr. Mike Holbert**

Professor of Program Management  
Defense Systems Management College  
School of Program Managers  
Defense Acquisition University (DAU)

Mr. Mike Holbert joined DAU in August 2009 as a Professor of Program Management. Prior to joining DAU, Mr. Holbert was the Director of the 84th Combat Sustainment Wing, Ogden Air Logistics Center, Hill Air Force Base, Utah.

Mr. Holbert retired from the Air force after over 26 years of service. He has had the opportunity to work various positions in the Air Force including duties as a research and development engineer, program manager, logistics manager and aircraft maintenance officer. He served as an engineer/test engineer or program manager with various weapon systems including medium caliber ammunition/gun systems, air-to-ground precision munitions, the B-2 bomber, and GPS ground and space segments. He has aircraft maintenance experience on B-52s and KC-135s. He provided systems engineering and developmental test oversight for multiple missile defense programs. His logistic management experience covers multiple munitions, space and C3I systems, and aircraft commodities. His tenure in the Air Force has lead to assignments in the Office of the Secretary of Defense (Acquisition, Technology, and Logistics), Ballistic Missile Defense Office, Office of the Secretary of the Air Force, Air Force Material Command, Air Force Systems Command, Air Force Space Command, Strategic Air Command, and Air Education and Training Command (AF Center for Systems Engineering).

Mr. Holbert is a graduate of the Navy War College, June 2001 and Embry-Riddle Aerospace University, Aug 1992. He has a Master of Arts in National and Strategic Studies and a Master of Science in Aerospace/Aviation Management. His undergraduate degree is from North Dakota State University in Mechanical Engineering. Mr. Holbert is a 1998 graduate of DSMC's Advanced Program Management Course and PMT 401 (2007-1). He is level III certified in Program Management, SPRDE, and Test and Evaluation.