

Program Executive Office Ground Combat Systems



Mr. Bryan McVeigh, PMP

Acting Deputy Program Executive Officer
Ground Combat Systems



Mr. Bryan McVeigh was born in Harvard, Illinois, on 8 October 1962. Upon graduation from the University of Wisconsin – Whitewater in 1984, he was commissioned in the Regular Army as a Second Lieutenant of Armor. He retired after 26 years of service with the U.S. Army as a Colonel in 2010. He was awarded a Master's Degree in Systems Acquisition Management from the Naval Postgraduate School in 1994. He is a member of the Army Acquisition Corps, is Level III certified in Program Management and is a certified Project Management Professional (PMP) by the Program Management Institute.

Prior to assuming responsibilities of the Project Manager Armored Multi-Purpose Vehicle in 2019, Mr. McVeigh served as the Project Manager – Force Projection, Program Executive Office Combat Service & Service Support and the Assistant Program Executive Officer - Operations, Program Executive Office Ground Combat Systems. While serving in the U.S. Army, Mr. McVeigh's acquisition assignments included Project Manager Ground Combat Vehicle; Project Manager Manned Ground Vehicles; the Military Deputy Director, Tank Automotive Research Development and Engineering Center; Deputy Director of Operations, Program Manager Future Combat System; Product Manager Stryker Brigade Combat Team - Combat Support; Department of the Army System Coordinator - Bradley Fighting Vehicle System; Lead Evaluator - Stryker, U.S. Army Test and Evaluation Command; Assistant Project Manager Family of Medium Tactical Wheeled Vehicles; Assistant Product Manager, Extended Service Program; and Fielding Officer, Program Executive Office Tactical Wheeled Vehicles. Prior to his accession into the Army Acquisition Corps, he commanded HHC/3-32 Armor during Operation Desert Shield/Storm.

He and his wife, Julie, have two children; Samantha and Patrick.



Enabling Land Dominance for America's Warfighters

PEO GCS, an Army Acquisition Organization

