

Beckley

Military Entrance Processing Station 409 Wood Mountain Road, Glen Jean, WV 25846 Phone: ((304) 469-5460

Major Roberto Reyes

United States Army

Maj. Roberto Reyes is the commander of the Beckley Military Entrance Processing Station and supports the USMEPCOM mission of evaluating applicants by applying Department of Defense standards in processing and determining eligibility for military service.

He enlisted in the Army at San Juan, Puerto Rico MEPS in December 2001 and received his commission in June of 2013 through Army ROTC at University of Puerto Rico, Rio Piedras Puerto Rico.

Maj. Reyes served as the Observer Coach Trainer for an armored Battalion S1 and HHC Commander for Operations Group in the U.S. Army National Training Center in Fort Irwin California; Battalion Operations and Admin Officer for the U. S. Army Houston Recruiting Battalion in Houston Texas; Brigade S1 for the U. S. Army 38th Air Defense Artillery Brigade in Sagami Depot Japan; J1/J1 Advisor for a Department of Defense Joint Task Force in Kabul Afghanistan; Battalion S1 for the U.S. Army 204th Military Intelligence Battalion in Fort Bliss Texas; Executive Officer for U.S. Army HHC 2/11th Infantry at Fort Benning Georgia.

His military education includes Basic Combat Training, Combat Engineer & Infantry Advanced Individual Course Basic Leaders Course, Advanced Leaders Course, Adjutant General Officer Basic and Advanced Courses and the Command and General Staff College. He earned a Bachelor's degree in accounting and a Master's degree in business administration with a focus on human resources from the Interamerican University of Puerto Rico. He also earned a Master's degree in operational studies from the Command and General Staff College.

His military awards and decorations include the Bronze Star Medal, Meritorious Service Medal, Army Commendation Medal, Army Achievement Medal, Iraq Service Medal, Afghanistan Service Medal, Drill Sergeant Badge, Recruiting Badge and various service, unit, and personal medals and ribbons.