## CSM Giancarlo Macri ADA Regimental Command Sergeant Major U.S. Army Air Defense Artillery School

A native of Darby, Pennsylvania, CSM Macri enlisted into the Army in August 1996 as a 14S (Avenger Crewmember). He attended basic training at Fort Sill, OK and Advanced Individual Training at Fort Bliss, TX.

CSM Macri served in every leadership position from Stinger/Avenger team chief to AAMDC Command Sergeant Major. His stateside assignments include Fort Hood, TX. Fort Bliss, TX, and Fort Sill, OK. His overseas assignments include Germany, with deployments to Croatia, North Macedonia, Kosovo, Iraq, Kuwait, and Qatar.



CSM Macri's military education includes Basic Leadership Course, Advanced Leadership Course, Drill Sergeant School, Senior Leadership Course, Executive Leaders Course. Battle Staff Course, Military Transition Team Training Course, Sexual Harassment/Assault Response and Prevention (SHARP) Course, and the Master Resilience Trainer (MRT) Course. He is also a graduate of the United States Army Sergeants Major Academy (USASMA), Class 66. CSM Macri's civilian education includes an Associate's degree in Applied Science and Technology from Central Texas College, a Bachelor of Professional Studies in Business Management from Excelsior College, and a Masters of Art in Leadership and Management with and emphasis in Project Management from Webster University.

CSM Macri's awards and decorations include the Legion of Merit (2<sup>nd</sup> award), Bronze Star Medal, the Meritorious Service Medal (4rd award), the Army Commendation Medal (6th award), the Army Achievement Medal (10th award), the Good Conduct Medal (6th award), the Military Outstanding Volunteer Service Medal, the Drill Sergeant Badge, and the German Armed Forces Proficiency Badge (gold). He is also a member of the prestigious Sergeant Audie Murphy Club and the Ancient Order of Saint Barbara.

CSM Macri is married to Chandra (MSG retired) of Mt. Clemens, MI. They have one son, Deandre, who is currently in the Corps of Cadets at Texas A&M University and studying meteorology.