

Biography

Department of the Army





Miranda Oden Deputy Program Executive Officer Missiles and Space



Ms. Miranda Oden assumed the duties of Deputy Program Executive Officer (PEO) for Missiles and Space in March 2023. In this role, she is the senior civilian in the PEO. She is responsible for life cycle management of assigned missiles and space programs including research and development, procurement, production, sustainment, and demilitarization for US Army and International partners.

CAREER CHRONOLOGY:

- January 2023 March 2023: Principal Deputy, Software, Simulation, System Engineering, and Integration (S3I) Directorate, U.S. Army Combat Capabilities Development Command Aviation and Missile Center (DEVCOM AvMC)
- October 2022 December 2022: Technical Deputy, Life Cycle Engineering, Software, S3I DEVCOM AvMC
- June 2022 October 2022: Director (Acting), S3I DEVCOM AvMC
- June 2020 June 2022: Technical Deputy, Life Cycle Engineering, S3I DEVCOM AvMC
- February 2020 June 2020: Associate Director, Prototype Integration Facility (PIF), S3I DEVCOM AvMC
- July 2019 February 2020: Division Chief, PIF, S3I DEVCOM AvMC
- February 2019 July 2019: Supervisory General Engineer, PIF, Engineering Directorate U.S. Army Aviation and Missile Research, Development and Engineering Center (AMRDEC)
- October 2018 February 2019: Associate Director (Acting), Production and Sustainment, Engineering Directorate, AMRDEC
- March 2008 October 2018: Supervisory General Engineer, PIF, Engineering Directorate (ED) AMRDEC
- September 2006 March 2008: Lead General Engineer, PIF, ED AMRDEC
- July 2002 September 2006: Lead General Engineer, Ground Based Midcourse Defense Program Office, Engineering Directorate, AMRDEC
- July 1996 July 2002: Industrial Engineer, Parker Hannifin Corporation, Huntsville, Alabama

COLLEGE:

Master, Business Management, Florida Institute of Technology, 1999

• BS, Industrial Engineering, Auburn University, 1995

SIGNIFICANT TRAINING:

- Building Game Changing Organizations, MIT
- Fundamentals of Systems Acquisition Management, MIT
- Designing Effective Problem-Solving Presentations, Carnegie Melon
- Crucial Communications, Carnegie Melon

CERTIFICATIONS:

- Practitioner Engineering and Technical Management
- Advanced Program Management,
- Foundational Test and Evaluation
- Civilian Education System Advanced

AWARDS AND HONORS:

- Achievement Medal for Civilian Service
- Acquisition Reform Award of Excellence

PROFESSIONAL MEMBERSHIPS AND ASSOCIATIONS:

- Association of United States Army (AUSA)
- Army Aviation Association of America (AAAA)
- Acquisition Corp Member

MAJOR PUBLICATIONS:

• M.Oden, D.Curry, T. Thomas, C. Combs, "Uses and Benefits of the STINGER Hardware in the Loop (HWIL) Simulation", SCSC Simulation Conference Proceeding, 555-559, Summer 1999