

Eligibility:

- All applicants must have an interim secret security clearance
- All Army military applicants must be PCS eligible

Officers (Army, Air Force, Navy):

- Active/Reserve Medical Logistics Officer
- Lab/Pharmacy Officers (does not require MEDLOG experience or 8B-70K67 training)
- 2 Years Logistics Experience
- Completed the Medical Logistics Management Course (8B-70K67) or Service Equivalent
- Completed Captains Career Course
- 5 to 10 Years Commissioned Service



Warrant Officers (CW2 or CW3):

- Associate's Degree
- Completed the Medical Logistics Management Course (8B-70K67) or Service Equivalent
- Completed Warrant Officer Advanced Course
- 2 Years Retention, Upon Completion

Noncommissioned Officers (SSG or SFC):

- Medical Logistics Specialty (MOS 68J/68A)
- Completed Service Advanced Training Course (waiverable with second letter of recommendation)
- 3 Years Medical Logistics Experience (preferred)
- 6 Semester Hours of English
- Written Letter of Recommendation
- 2 Years Retention, Upon Completion

DoD Civilians:

- Medical Logistics Series
- Recommended by Parent Organization
- Cost of Living and TDY Funded by Parent Organization
- 6 Semester Hours of English

How to Apply:

Officers and Warrant Officers should apply per instructions in MILPER message for MSC LTHET programs (generally released in 2QFY). DA Form 3838 should be addressed to:

CDR, USAHRC
ATTN: AHRC-OPH-POH
Division Support Branch, Rm 3-2-015
1600 Spearhead Division Avenue
Dept 270
Fort Knox, KY 40122-5207

NCOs should apply using DA Form 4187 and
DoD Civilians should apply using SF182 addressed to:

CDR, USAMMA
ATTN: MCMR-MMO
693 Neiman Street
Fort Detrick, MD 21702-5001

For additional information, contact MLMIP at:

Commercial: 301-619-7477, DSN: 343-7477
or access our web site at:

• <http://www.usamma.army.mil>
and select MLMIP link.

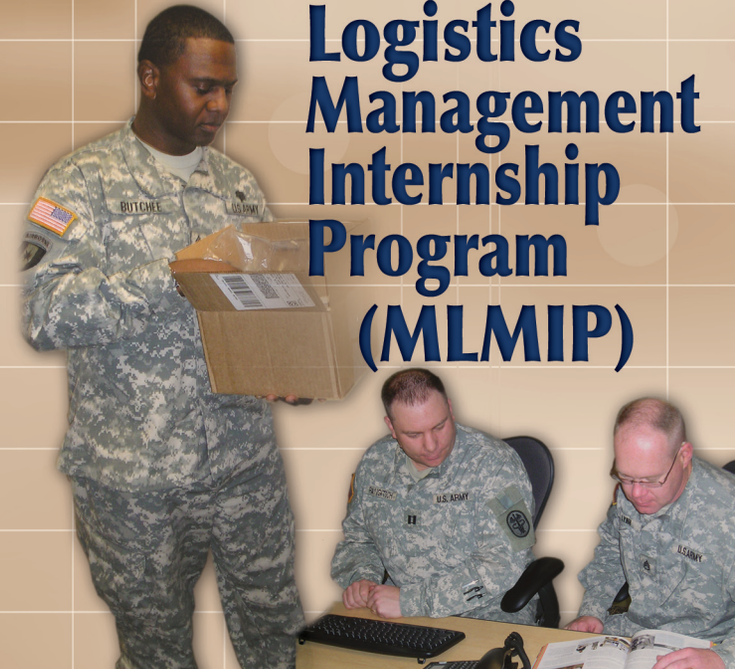
Or contact **USAMMA Customer Relations Management** at 301-619-4301/6901/1288
or e-mail:

• usammacrm@amedd.army.mil



USAMMA

Medical Logistics Management Internship Program (MLMIP)



U.S. Army Medical Research
and Materiel Command

"Always Responsive — Anytime, Anywhere"



The **U.S. Army Medical Materiel Agency (USAMMA)** Medical Logistics Management Internship Program (MLMIP) provides Officers, Warrant Officers, Noncommissioned Officers, and Department of Defense (DoD) Civilians in the medical logistics field with the advanced training needed to succeed in an ever-changing military environment. This premier education opportunity will:

- Reinforce Your Logistical Foundation
- Increase Your Knowledge and Skills
- Expand Your Network



MLMIP provides the medical logistician with an overview of the support provided to the health care environment. The program focuses on Medical Logistics Support, Advanced Technology, Business Practices and Management Techniques, DoD and Civilian Health Care Organizations, DoD and Department of the Army (DA) Business Processes and Automation Solutions, and Materiel Acquisition.

MLMIP goals are to:

1. Develop logisticians for strategic-level programs emphasizing Joint and Army readiness.
2. Provide experience and knowledge concerning leading-edge technology, organizational innovation, and defense acquisition.
3. Combine the best of defense and commercial health care logistics business practices.



MLMIP is a 6-month program offered twice a year, beginning in January and July. The goals are further defined as the Intern visits a variety of military organizations and institutions. Some of these include:

- DA, Office of The Surgeon General
- U.S. Army Medical Command
- U.S. Army Medical Research and Materiel Command
- U.S. Army Medical Materiel Center, Europe
- The Pentagon
- Walter Reed National Military Medical Center
- Defense Logistics Agency–Troop Support (DLA-TS)
- Sierra Army Depot
- Hill Air Force Base
- Health and Human Services, Supply Service Center



Civilian institutions also play a significant role. Tours and visits to various commercial facilities afford the Intern the opportunity to learn innovative business practices and exchange ideas on the latest technological advances. Some of these include:

- ECRI Institute
- Ohio State University
- Texas Medical Center
- Johnson and Johnson
- Federal Express
- Walmart
- Owens and Minor
- Kelly USA

Also covered: Training in Supply Chain Management, Life Cycle Logistics, Contracting Fundamentals, Defense Distribution, Program Management, Military Decision Making Process, and Effective Communications, to name a few.

You, as the Intern, will be challenged with individual and group research topics that will focus on today's issues relevant to operational and strategic-level logistics.

The knowledge and experience you gain within this program will place you a step ahead of your peers and better prepare you for leadership roles and tomorrow's challenges.

