Course Number: 2E-F225/020-F34

Training Location: Armor School (171B) Fort Moore GA, 31905

Tel: 706-626-1570



WELCOME PACKET

FY 2023

A good plan, violently executed now, is better than a perfect plan next week.

-Gen. George S. Patton

TABLE OF CONTENTS

CONTENTS

Mission	1
Purpose	_1
Scope	_1
Overview	_2
Prerequisites	_3
nformational	
Contact Information	





MISSION

The Maneuver Leader Maintenance Course develops and educates the Maintenance and Logistics competence of Maneuver Leaders from the grades of O1-O3 and E6-E8 to standardize a current base level of Maintenance.

PURPOSE

Develop maneuver leaders in the fundamentals of the Army Maintenance Systems and Logistical Operations. These skills taught will provide leaders with assignments as Company Executive Officers (XOs), Maintnence Control Officer (MCO's), and Battalion Motor Officers (BMOs) the ability to build and sustain combat power in joint combined arms maneuver in an expeditionary environment as part of a Joint Task Force of a Brigade Combat Team.

SCOPE

This ten day course aims to further develop maneuver leaders expertise in battalion and Company level maintenance operations. Students will learn maintenance operations and fundamentals guided by ATP 4-33. Students will learn how to establish a command maintenance program with an emphasis on Maintenance SOP development, Preventative Maintenance Checks and Services (PMCS), 5988E flow, generating maintenance reports, and conducting a battalion level maintenance meeting. Students will learn how to develop processes and facilitate their command maintenance programs maintain oversight of the Commander's Inspection Program (CIP). Additional instructions focus on skill-based operations of the Army maintenance information systems to include Global Combat Support System-Army (GCSS-A) and Army Enterprise Systems Integration Program (AESIP). This allows students the ability to see battalion/squadron level information systems interface with higher level maintenance organizations on GCSS-A and AESIP to research, order and track status for the battalion/squadron' repair parts. Using GCSS-A and AESIP, students will track and account for all battalion/squadron level operational maintenance readiness reports and the Army's Material Requirements Planning process (MRP). Students will apply AR 750-1, DA PAM 750-1 and AR 735-5 to determine the effectiveness of the Command Maintenance Discipline Program (CMDP) and Command Supply Discipline Program (CSDP). Students will learn to develop a Tactical Maintenance Plan emphasizing on maintenance and sustainment requirements in Large Scale Combat Operations in austere environments.





OVERVIEW

Students will receive additional instructions that focuses on skill-based development utilizing the maintenance information systems training sites for GCSS-A and AESIP to demonstrate how battalion level systems interface with higher-level maintenance organizations to research, order and track status for the battalion/squadron' repair parts

Students learn the Command Maintenance Program, Equipment Service Program, Equipment Deadline tracking, GCSS-A Maintenance and Supply reports, Army Enterprise System Integration Program (AESIP) tools, Supply Support Activity (SSA) procedures, the Battalion/Squadron Maintenance meeting format and expected outcomes, the Army Materiel Maintenance Program, and Tactical Field Maintenance/Tactical Planning Considerations.

At the conclusion of this course, Leaders will have the knowledge to properly train Soldiers on crew/operator Field Level Maintenance tasks and effectively manage/maintain combat power projection platforms to sustain land warfare dominance capability. Leaders will also be able to assist and/or execute a commander's inspection program for maintenance to the Army standard.

Course Outcomes:

- 1. Leaders who track and account for unit resources in garrison and the operational environment to support combat operations in a complex world.
- 2. Leaders who properly manage Soldiers on crew/operator Field Level Maintenance tasks and ensure compliance in accordance with the appropriate technical manuals.
- 3. Leaders who effectively maintain combat power projection platforms to sustain land warfare dominance capability and are able to conduct Joint and multinational operations over the entire spectrum of conflicts, both offensive and defensive.
- 4. Leaders who develop and sustain maintenance programs which are synchronized within their UTP and focus on ensuring their equipment is ready to go to war.





PREREQUISITES

Prior to arriving, complete the training on <u>GCSS</u> and have access to AESIP, Blackboard, and FMS WEB.

Note: All the underlined words and/or sentences are <u>HYPERLINKED</u>. Double click on the hyperlinks to get access.

- AESIP Portal (click on the AESIP or here) or Google LOGSA login
- Have the following information when registering:
 - Personnel Security Manager (PSM) (Name, Email and phone number). In most cases it's your S2. If you have trouble locating this individual at your unit, use one of the instructors listed below to get approval. In order to access AESIP, students must have a valid security clearance (secret or top secret) with date of investigation and type. Those without a valid clearance will not be granted access to the portal.
 - o Government/immediate Supervisor. If your immediate supervisor at your unit does not have access, use one of the instructors listed below to get approval.
 - Notify your Supervisor and S2 and have them respond to the email from LIW (Supervisor and PSM must respond to email within 15 days).
 - Registration for AESIP is part of in-processing on day 1. Students without access will be walked through the process.
 - o Cyber awareness training certificates must be current (completed within one year).
 - Army IT agreement must be signed within the past year.
- Once approved for an account LOG IN.
 - Once logged in... Click on the LDAC ICON
 - All applications will be located in the tabs on the left side of the page under Maintenance tab:
 - AOAP
 - TMDE
 - ETM
 - MMIS
 - PARTS TRACKER
- Fleet Management Systems (FMS) Web.
 - Register by just login into <u>FMSWeb.</u>
 - On the left of the screen click on login to FMSWeb.
 - Click on I Agree (in Green), you are complete.





Blackboard

- Attempt to login into <u>Blackboard</u> (Email one of the instructors if you are unable to access the MLMC Sandbox).
- Once you are in blackboard click on Army Learning (top left).
- Look for Maneuver Leaders Maintenance Course (MLMC) under my courses (bottom right) then click on it.

Complete the training below:

- Global Combat Support System (GCSS) (click on the hyperlink or here)
 - Click on GTRAC.
 - Register (remember your username and password).
 - Login
 - Click on the Blue ICON (Web-Based Training).
 - On the top row, Click on Web-Based Training.
 - Complete 1-10 (This is not mandatory but will be required for initial GCSS-Army access by gaining unit).
 - 1. GCSS-Army Overview
 - 2. Basic Navigation
 - 3. Intermediate Navigation
 - 4. Using GCSS-Army Reports
 - 5. Retail Supply Overview
 - 6. Materiel Management Overview
 - 7. Request Process Flow in GCSS-Army
 - 8. Organizational Supply Overview
 - 9. Maintenance Overview
 - 10. Plant Maintenance Overview





INFORMATIONAL

Publications and forms used during the course (but are not limited to)

- AR 750-1
- DA PAM
 - 750-1
- ATP 4-33
- <u>DA PAM</u> <u>750-</u>8
- 5988E
- 2062
- 2404
- 2408

PACKING LIST

- OCPs complete.
- Physical Fitness Uniform Complete
- Physical Profile (if you have one)
- ACH (Kevlar)
- Army Work Gloves
- Army Approved Eye Protection
- Wet Weather Top and Bottom

CONTACT INFORMATION

SFC Mendez, Richard richard.n.mendez.mil@army.mil
SFC Daly, Sean sean.m.daly20.mil@army.mil

1LT Skipper, Ranelle ranelle.skipper.mil@army.mil

Maneuver Leader Maintenance Course Building 5210 (Long Hall) 7050 69th Armored Regiment Road Fort Moore Ga, 31905

Tel: 706-626-1570 Website