

Ammunition Handler Course - Provide performance oriented training on receipt, accountability, transport and safety for live ammunition and related residue. Regulations and practices are used IAW AR 385-64, AR 385-63, FORSCOM REG 700-4, DOD 6055.9 STD, DOD 5100.76M, and QASAS Procedures.

Bus Driver Training Course – Trains and licenses personnel to operate a military bus while complying with federal, state and applicable installation regulations and observing safety procedures governing passenger carrying vehicles.

Combat Lifesaver Course (CLS) - Trains non-medical soldiers to provide immediate lifesaving measures beyond the level of self-aid or buddy-aid to wound soldiers in forward battle areas. Certification is valid for 365 days from the date issuance. References include Combat Lifesaver Correspondence Course, AR 350-1, TRADOC PAM 525-50, FR REG 350-1, and Chapter 10-11.

CRBN OFFICER/NCO COURSE - Qualifies personnel as unit NBC Defense Officers/NCOs as required by AR 350-1 (one officer and one enlisted alternate per company) and to train those individuals in techniques needed for combat operations in a chemical, biological and nuclear environment. The course prepares the students to function as unit NBC Defense Officers/NCOs and includes: chemical, biological and nuclear defense organization and training requirements; chemical agents-physiological effects, protective measures and first aid; biological agents-physiological and physical effects, field behavior and first aid; protective measures and effects of nuclear weapons (blast, heat, initial and residual radiation, and electro-magnetic pulse), protective measure, yield estimation, fallout prediction and operational aspects of radiation; NBC reports, maintenance and use of chemical, biological, nuclear, and radiological defense equipment and material; individual and collective protection; decontamination; and Smoke Pot requirements and effects of weather and terrain on smoke.

Department of Transportation (DOT) Course - 92F MOS petroleum specialist and DOT re-certification. This course provides a detailed study of U.S. Department of Transportation (DOT) regulations. Topics include identifying regulated materials, preparing shipping papers, inspection of packaging and label determination. Emphasis will be placed on interpretation of regulations used in the transportation and storage of petroleum fuels and related materials for function specific training in petroleum supply and storage operations IAW installation specific regulations.

Digital Training Management System (DTMS) - This course provides training managers at the company, battalion, and brigade level with hands-on instruction on the functional operation of the Digital Management System (DTMS). Instruction covers basic systems access including unit training management, enrollment, Battle roster analysis, ad-hoc and status reporting, seat allocations, soldier and organizational participation tracking, class scheduling, real time event and resource management, tracking new equipment training as well as sustainment training. Additionally, IAW AR 350-1, ATN, students will receive an introduction to Combined Arms Training Strategies (CATS).

Field Sanitation Team Training - Provides formal training to unit level Field Sanitation members. This course will cover basic, informative knowledge and practical training necessary to keep people healthy when local infrastructure is not available using Preventive Medical Measures (PMM).

Fuel Handler Course – Provides non-petroleum personnel an introduction to performance oriented training on administrative and technical tasks required of a Petroleum Fuel Handler. Installation specific regulations and practices are used IAW AR 710-2, DA PAM 710-2-1.

Generator Operator Course - Trains Soldiers in the fundamentals required to install, operate and maintain a generator set.

Global Combat Support System - Army Maintenance Equipment Records Parts Technician (GCSS-A ERPS Clerk) - This course combines all aspects of a Maintenance Management System, and repair parts re-supply system through the use of the Army Maintenance System. Repair part system areas of major emphasis include parts ordering procedures, document register management, and parts stock age and management. Maintenance Management areas of emphasis will include preparation and use of deferred maintenance, scheduling equipment services, and historical records. Related subject areas include material condition status reporting, publications.

Global Combat Support System- Army Maintenance Manager (GCSS-A Maint. Manager) - This course provides the basic knowledge and skills for Motor Pool Operations and management. The course includes training in duties, responsibilities and procedures to conduct and manage a unit maintenance program, use of the automated Army Maintenance System program, shop operations, tool room procedures, supply and safety procedures and exchange pricing.

Global Combat Support System-Army Master Driver Course - Provides an overview of the procedures used by Commanders to control and account for training, testing, evaluating, and licensing vehicle and equipment operators. Theory and application of both manual and automated tasks are presented through the use of practical exercises. Safety requirements for motor vehicles and accountability for training, testing, recording, evaluating, and licensing for all vehicle and equipment operators who utilize military equipment will be included. Department of Defense, Army, State and local laws, regulations and policies will be reviewed.

Global Combat Support System- Army PROPERTY BOOK Manager Course (GCSS-A PBO) - To familiarize mid-level managers on reports produced by the system. Property Book Manager areas of major emphasis include procedures used that enable an organization to account for resource, logistical data needed to ascertain spending trends and to account for property functionality, equipment inventories.

Global Combat Support System-Army Unit Supply Operator (GCSS-A Supply) - This course provides unit supply clerks with an initial overview and job enhancement training on procedures used by organizations to control and account for supplies and equipment by using database application software.

HAZARDOUS WASTE OPERATIONS AND EMERGENCY RESPONSE (HAZWOPER) - This course provides Soldiers with hands-on experience in responding to chemical incidents specifically toxic industrial chemicals and materials (TICs/TIMs) that can be deployed as weapons. Topics include toxicology, chemical awareness, sampling and monitoring, personal protective equipment, safety, confined space entry, incident command, site control, radioactive materials, decontamination, safe work practices and emergency procedures. Course also meets 29CFR 1910.120 requirements of OSHA HAZWOPER 40 hour certification.

Physical Readiness Training Leaders Course (PRTLTC) - Instructs PRT leaders (NCO and officers) how to precisely teach and lead the activities in the toughening phase of PRT. Students will learn how PRT relates to Battle Focused Training, how to conduct a PRT session, and how to plan, schedule and conduct unit PRT to maximize performance with minimal injuries IAW FM 21-20. Students will be introduced to the Army Physical Readiness Test (APFT) and the PRT activities conducted during the sustaining phase of PRT. Upon completion of the course the student will be able to explain muscle structure and nervous stimulation, exhibit an understanding of cardiovascular and respiratory dynamics, be able to explain energy metabolism, and understand the effects of nutrition and physical conditioning.

Transportation Coordinator Automated Information for Movement System II (TC-AIMS) – Unit Movement I and II course provides personnel with the knowledge and skills to perform the functionalities necessary to operate TC-AMIS II software. Give an overview of the Army deployment and re-deployment process, training designed for UMO officers and NCO's to create Unit Deployment List (UDL). Update and maintain Organizational Equipment List (OEL).

Unit Armorer Course (40 hours) - Provides sustainment training to enlisted personnel in the operation and management of the unit arms room, maintenance of weapons, required forms and reports, and physical security IAW AR 190-11. This course also includes physical security and proper physical security inspections conducted by your PMO.

Unit Armorer Supervisors Course - Provides training to supervisors oriented in organizational maintenance of small arms. This includes inspection, disassembly, assembly, required operator/organizational maintenance, ordering of parts, maintaining small arms repair parts (SARP), and turn-in procedures for direct support maintenance. This course also includes physical security and proper physical security inspections IAW 190-11.

Unit Movement Officer Deployment Planning Course (UMODPC) - This course prepares personnel to assume the duties of a unit movement officer/ NCO, and includes instruction on the following: unit deployment planning; unit movement plans; planning and conduct of movement planning; COMPASS/OEL; unit movement automation; preparation of unit supplies and equipment for movement by surface mode; planning and conduct of preparation of hazardous cargo for movement by surface mode; planning and conduct of CONUS highway operations; convoy documentation; marshalling area procedures; use of containers in unit deployment; rail movement planning; rail equipment characteristics and use; blocking, bracing, packing, crating, and tie down procedures and equipment for all modes of transport; rail load-out exercise; host nation rail movement operations; inland waterways; strategic airlift; airfield operations; preparation of supplies, equipment and personnel for movement by air; building a 463L pallet; unit deployment through a sea port of embarkation; use of radio frequency/automated information technology systems; theater reception, staging, on-ward movement, and integration; and redeployment of personnel, equipment by all modes of transportation. Instruction is mainly hands on-instructor led and independent student practical exercises.