

Military On-Site Training

Barton Community College's Military On-Site Training (MOST) program's is the designed to enhance the readiness posture of Military units through delivery of quality, cost-effective, skill-based training.

- All courses are delivered in a hands-on training format
- College credit may be available depending on location
- Instruction can be customized to meet the specific needs of each command
- Courses can be scheduled for weekdays, weekends, evenings, even reverse cycle if needed.

Significant savings can be achieved by bringing the training to your location. Sending unit personnel to distant installations can become cost prohibitive as the number of soldiers requiring training increases. Barton's MOST program is designed to significantly reduce your unit's associated cost of travel, per diem, and other expenses. Contact us for a quote today!

Our instructor cadre consists of dedicated subject area experts with extensive military backgrounds who bring realworld experience to the classroom. The MOST program teaching philosophy is to provide high quality skills-based training. Our approach is to teach the warrior, not the book. The goal is for every Soldier to depart the class with a thorough understanding of course content and the ability to begin using their new skills immediately.

Barton Community College is the key provider of centralized sustainment training for the 1st Infantry Division's DPTMS Military Schools. Barton's proud association with Fort Riley and the U.S. Army began in 1984 and has continued to grow in support of the Army, its soldiers, their families, surrounding communities and other installations around the nation.

Other locations where Barton routinely provides mobile training support include:

- Aberdeen Proving Ground, MD
- Fort Benning, GA
- Fort Gordon, GA
- Fort Huachuca, AZ
- Fort Irwin, CA
- Fort Knox, KY
- Fort Leavenworth, KS
- Fort Leonard Wood, MO
- Fort Meade, MD
- Fort Sill, OK
- KSARNG & USAR Units Throughout KS

AVAILABLE COURSES

MOS 92F / Department of Transportation (DOT) Course

Provides students with 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.

Ammunition Handler Course

Provides performance oriented training on receipt, accountability, transport and safety for live ammunition and related residue.

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 Trains non-medical soldiers to provide immediate lifesaving measures beyond the level of self-aid or buddy-aid to wounded soldiers in forward battle areas.



Combat Lifesaver Recertification/Sustainment Course

Provides sustainment training and required annual re-certification for unit Combat Lifesavers.

Digital Training Management System (DTMS)

This course provides training managers at the company, battalion, and brigade levels with hands-on instruction in the functional operation of the Digital Training 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.

Field Sanitation Team Training Course

Provides formal training to unit level Field Sanitation members. Installation specific regulations and practices are used IAW local regulations.

Fuel Handler's Course

Provides 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 and DA PAM 710-2-1.

Hazardous Waste Operations And Emergency Response (HAZWOPER)

This course provides students with hands-on experience in responding to chemical incidents, specifically toxic industrial chemicals and materials (TICs/TIMs), that can be deployed as weapons. Course also meets 29CFR 1910.120 requirements for OSHA HAZWOPER 40 hour training.

Recertification For Hazardous Waste Operations And Emergency Response (HAZWOPER)

This course provides students with refresher training in responding to chemical incidents specifically toxic industrial chemicals and materials (TICs/TIMs). Topics include sampling and monitoring, personal protective equipment, decontamination, and emergency procedures. Course meets refresher training requirements of 29CFR 1910.120 (e) (8), OSHA HAZWOPER.

CRBN Officer/NCO Course

This course prepares students to function as unit NBC Defense Officers/NCOs. Topics include 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.

Mission Essential Fitness (MEF) Course

Covers the application of current scientific research on program design for Military personnel, healthy athletes competing in any sport or

physically active individuals. Contributing sciences include anatomy, biochemistry, biomechanics, endocrinology, nutrition, exercise physiology and psychology. Emphasis will be placed on adaptations to resistance training, plyometric training, speed/agility/endurance training, and aerobic endurance training. Exercise Techniques, Testing and Evaluation and Program Design will also be major components of the course.

Physical Readiness Training Leaders Course (PRTLC) The PRTLC is a 5-day course that teaches Physical Readi-

ness Training leaders (Officers and NCOs) how to precisely teach and lead the activities in the toughening phase of physical readiness. 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.

Power Generator Operator Course

Trains students in the fundamentals required to install operate and maintain a generator set.

Standard Army Maintenance System-Enhanced (SAMS-E) Manager

Provides performance-oriented training to non-motor pool personnel to manage a motor pool. Instruction will cover HAZMAT, AMSS, Reports and Manager's Checklists. The Standard Army Maintenance System (SAMS-E) consists of a collection of applications that provide Army users and logistics personnel easy access to day-to-day weapon systems and sub-component readiness status, maintenance and repair parts information and facilitate their associated management functions.

Standard Army Maintenance System-Enhanced (SAMS-E) Clerk Provides sustainment training in duties and responsibilities of a SAMS-E Clerk. This course combines all aspects of TAMMS/PLL through the use of the SAMS-E system. Using demonstration and practical exercises, students learn the theory and application of automated tasks.

Unit Armorer Course

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.

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 PLL for small arms (SARP), and turn-in procedures for direct support maintenance. This course also includes physical security and proper physical security inspections conducted by your PMO.

Unit Supply Enhanced (PBUSE) Clerk Course

This operator level course provides initial and job enhancement training to unit supply clerks in the Unit Supply Enhanced (USE) automated supply procedures and policies. PBUSE - Unit level training includes, but is not limited to system security; unit parameters; system utilities; supply request processes; unit load management; automated hand receipts: automated component listings: data replications and synchronizations; operation modes, stand-alone or enterprise; and multimedia training.

Property Book Unit Supply Enhanced (PBUSE) Manager Course Familiarizes mid-level managers with PBUSE at the Unit level and the reports produced by the system. Training includes system security, unit parameters, supply request processes, unit load management, automated hand receipts, automated component listings, data replications and syn-

chronizations, operation modes, systems administrative processes, systems inquiries, code table files, catalog files, establishing authorizations, editing reports and listings, performing accountability transactions, and hand receipt maintenance.

PBUSE Commander's Course Familiarizes Commanders with the PBUSE Reports produced by

the system at the Unit Level. This training includes, but not limited to Fort Riley specified regulations and practices. Commander's transactions reports, commanders financial reports, unit parameters, supply request procedures (MILSTRIP), assigning user roles, hand receipt procedures, component management, organizational data, and unit level reconciliations.

Property Book Unit Supply Enhanced for Automatic Identification Technology (PBUSE-AIT)

Course reviews the procedures used by organizations to account for resources. Provides managers with a review of logistical data needed to account for property using automatic identification technology.

Master Driver Course

This 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.

Unit Training Management System

UTM provides managers with the key how-to details that bridge the doctrine and the dynamic tools (ATN/CATS/DTMS/HQ DA Standardized METL) that make planning, preparing, executing and assessing unit training possible.



Interested in other types of Military training or related educational services?

*Ask us about the following:

- ★ Military Leadership Certificate
- ★ Military Logistics Certificate
- ★ Military Dangerous Materials Handling Certificate
- ★ AAS Technical Studies
- ★ Computer Networking Certificate
- ★ OSHA Safety Courses and Professional Certificates; 500, 501, 510, 511, GHS, SSH, CSHO

*Some certificates may be completed on-line

Contact us for more information today!

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Non-Discrimination Notice: To provide equal employment, advancement and learning opportunities to all individuals, employment and student admission decisions at Barton will be based on merit, qualifications, and abilities. Barton County Community College does not discriminate on the basis of any characteristic protected by law in all aspects of employment and admission in its education programs or activities. Any person having inquiries concerning Barton County Community College's non-discrimination compliance policy, including the application of Equal Opportunity Employment, Titles IV, VI, VII, IX, Section 504 and the implementing regulations, is directed to contact the College's Compliance Officer, Barton County Community College, Room A-123, Great Bend, Kansas 67530, (620) 792-2701. Any person may also contact the Director, Office of Civil Rights, U.S. Department of Education, Washington, DC 20201.