



TRAINING AND TRAINING SUPPORT

CALIBRE
Our Success Follows Yours®

CALIBRE Systems, Inc. is an employee-owned mission-focused solutions and digital transformation company supporting government and commercial clients since 1989.

We have provided training support and curriculum development for over 15 years to a variety of clients. Our solutions cover a wide range of functionality in training, education, training support, curriculum development, and instructional design.

DEEP EXPERTISE

Accredited Institution

CALIBRE leads accreditation support for training facilities and currently provides training and facilitation within an institution accredited by the Army, American Council on Education (ACE), and Council on Occupational Education.

Army Institutional Processes

CALIBRE provides instruction and facilitation in the Army's core institutional processes. Our instructors are subject matter experts and provide real-world expertise regarding institutional processes, such as strategy, force management, and Planning, Programming, and Budgeting Execution.

Army Logistical Processes and Systems

CALIBRE provides instruction and facilitation in the Army's core logistical processes: distribution management, execution management, and materiel management. We also provide instruction on Global Combat Support System-Army at the Army Logistics University, Sustainment Center of Excellence, and the Army National Guard.

Automotive Technical Training

CALIBRE delivers Original Equipment Manufacturer (OEM) automotive technical, non-technical, and new product training, to include Plug-In Hybrid and Battery Electric Vehicle safety and technician training.

Curriculum Development and Instructional Design

CALIBRE executes the Analysis, Design, Development, Implementation, and Evaluation (ADDIE) process combined with the Experiential Learning Model to provide comprehensive learning solutions tailored to adult learning principles.

Exercise Support

CALIBRE provides full spectrum support for military exercises, to include planning, preparation, execution, and analysis, enabling a realistic operational training environment. We offer these services across the institutional, self-development, and operational domains, and at locations worldwide.

DEMONSTRATED IMPACT

United States Army Force Management School (USAFMS)

CALIBRE provides instruction and facilitation for 14 courses, ranging from one to 14 weeks, in accordance with Army Accreditation standards and Adult Learning Concept for Training and Education methods. CALIBRE supported the USAFMS to achieve Council on Occupational Education Accreditation for the first time in the school's 20-year history. We execute and manage all aspects of the school, to include instruction, administration, course development, and technology.

Army Logistics University

CALIBRE provides instruction and facilitation for nine courses, ranging from 20 to 80 hours, within an Army Accredited institution. We deliver over 500 courses to 10,000 students annually.

United States Army Training and Doctrine Command (TRADOC) Range Safety Program

CALIBRE provided 40 hours of instruction and facilitation on inter-Service Range Safety courses (Intermediate) for 700 students during a five-year period at locations worldwide.

Range Officer Professional Development (ROPD)

CALIBRE manages the Range Sustainment Program's ROPD learning content providing instruction and facilitation for 40 courses that include 80 hours of instructor-led training and 150 hours of interactive multimedia instruction.

Joint Pacific Multinational Readiness Capability (JPMRC)

CALIBRE provides planning, preparation, and exercise execution for the JPMRC program. Our Live, Virtual, Constructive, and Gaming (LVCG) knowledge enabled us to provide training beyond the operational environment.



44

Certified Instructors/
Facilitators



25

Certified Instructional
Systems Designed /
Curriculum Developers



175

Army Exercises
Supported



57

Army Accredited
Courses Supported



17

ACE Graduate and
Undergraduate Hours
Granted to Each
Graduating Student