



Mission

The U.S. Army's Edgewood Chemical Biological Center (ECBC) has established an Advanced Chemical, Biological Radiological, Nuclear and Explosives (CBRNE) Training Program to provide a direct relationship between ECBC's subject matter experts and customers. This unique relationship allows the scientist and engineer to share their knowledge, experience and expert talents through classroom, hands-on exercises and reach-back programs. The Advanced CBRNE Training Team can design a program that will meet a group's specific mission requirements and objectives.

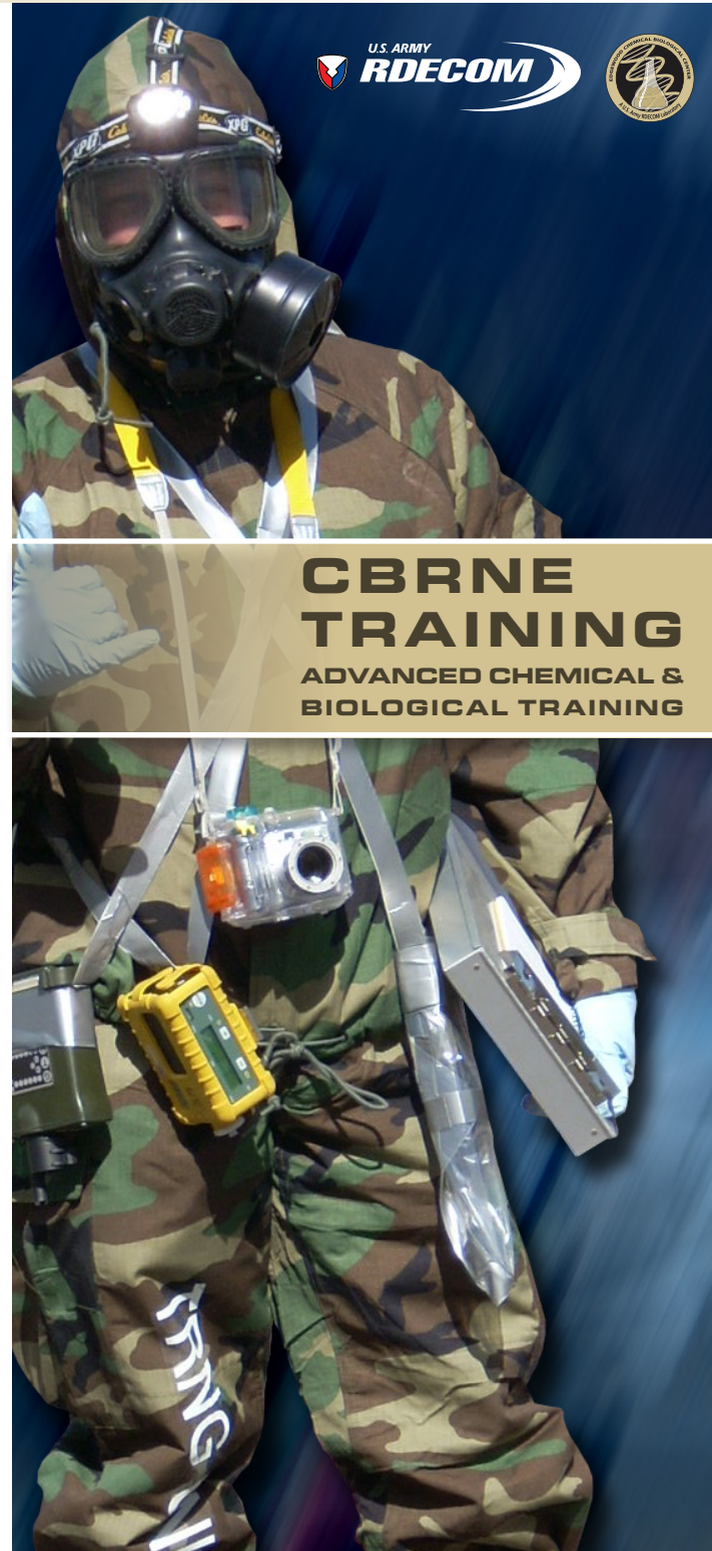


**Extensive Experience in Sampling
Technology, Site Characterization, and
Field Detection**

FOR MORE INFORMATION CALL
410.436.3712 / 8069
OR VISIT
WWW.ECBC.ARMY.MIL



ECBC IS A PART OF THE



**CBRNE
TRAINING**
ADVANCED CHEMICAL &
BIOLOGICAL TRAINING

CBRNE TRAINING
ADVANCED CHEMICAL & BIOLOGICAL TRAINING

ADVANCED CBRNE TRAINING TEAM



**SUBJECT MATTER EXPERTS
TRAINING FROM ACTUAL EXPERIENCE**

TRAINING AT ECBC

- A private neighborhood setting to a special training facility
- Actual CB production equipment
 - ▶ CBRNE Clandestine Labs
- CB Targets go in range from clandestine sites to pilot plant
- Pool of SME Instructors from ECBC and other tenant organizations
 - ▶ USAPHC
 - ▶ USAMRICD
 - ▶ USAMRIID
 - ▶ Other DoD Assets

CUSTOMIZED TRAINING

- Objective based courses established by customer mission
- Site Assessment Courses
- Detection and Sampling Training
- Small Scale Hands-on Construction
- Field Training Exercises
- Electronics for EOD/Bomb Technicians
 - ▶ Access and Disablement
 - ▶ Hand Entry
 - ▶ C/B Devices

CBRNE TRAINING TEAM CLIENTS

- United States Central Command
- 20th Support Command
 - ▶ 22nd Chemical Battalion (TE)
 - ▶ 110th Chemical Battalion (TE)
 - ▶ EOD
- National Guard Bureau WMD Civil Support Teams
- United States Department of State Bureau of Diplomatic Security
- United States CBRN School
- Central Intelligence Agency University
- Joint Elimination Coordination Element
- Joint Program Executive Office for Chemical and Biological Defense

SUMMARY

- Training can be conducted at ECBC or the Customer's Site by the Mobile Training Team (MTT)
- Customized CBRNE training to match the mission
- A large pool of CB Subject Matter Experts who instruct from actual experience, both in the lab and from the field
- Students are able to receive "real world" scenarios in a controlled, safe environment
- Multiple classrooms with speciality training sites
- Current to trend training based on dynamic environment and mission
- Military Operations in Urban Terrain (MOUT) site in support of training objectives



FOR MORE INFORMATION CALL 410-436-3712 / 8069 OR VISIT WWW.ECBC.ARMY.MIL