



Reserve Component Update



Professional Military Education

Qualification training courses are listed and described in Table 1.

Table 1. Qualification training courses

Enlisted/Noncommissioned Officer (NCO) Qualification Training Courses	
74D10 Chemical, Biological, Radiological, and Nuclear (CBRN) Specialist Course (School Code 031)	
Phase I (Course 031-74D10 [R1] [dL])	Once Soldiers are enrolled in Phase I, they will receive e-mail instructions from the Army Training Resources Requirements System (ATTRS) via Army Enterprise e-mail. Students must complete Phase I before reporting for Phase II training. A Fort Leonard Wood training certificate of completion for Blackboard must be presented as proof of Phase I completion during Phase II in-processing. Soldiers who experience technical problems with Phase I should call Fort Leonard Wood Blackboard Technical Support at 1-887-208-1229. Those who experience content issues should contact Sergeant First Class Arion Ashwood at 573-596-1301 or <jarion.d.ashwood.mil@mail.mil> or Mr. Andrew Roden at 573-563-2716.
74D10 CBRN Specialist Course (School Code L031)	
Phases II and III (Course 031-74D10 [R1])	These phases consist of resident training conducted at Fort Leonard Wood, Missouri. Soldiers must have an e-mail printout indicating that they have completed Phase I. Soldiers who fail to provide the printout are returned to their units.
74D 2/3/4 CBRN Transition Course (School Code L031)	
This is a three-phase resident course. Soldiers attending the CBRN Transition Course (031-74D2/3/4[T]) must be graduates of a military occupational specialty (MOS) Advanced Leader Course (ALC) or Basic Noncommissioned Officer Course (BNCOC). Soldiers who have not attended ALC or BNCOC must attend the CBRN Specialist Course (031-74D10) to become 74D10 MOS-qualified. Hazmat Awareness Training is now a prerequisite for all courses. Training can be completed at < http://totalforcevlg.golearnportal.org/ >. (A common access card [CAC] is required.)	
74D30 CBRN ALC (School Code L031, Course 031-74D30-C45)	
CBRN ALC is a three-phase resident course. Students must be certified at the HAZMAT Operations Level prior to reporting for phase I. Effective 1 October 2014, graduation from Structured Self-Development, Level II, is a prerequisite for attending CBRN ALC.	
74D40 Senior Leader Course (SLC) (School Code L031, Course 031-74D40-C46)	
This is a three-phase resident course conducted at Fort Leonard Wood. Graduation from Structured Self-Development is a prerequisite for attending CBRN ALC, CBRN SLC, and the CBRN Transition Course.	
Officer Qualification Training Courses	
CBRN Captain's Career Course (C3) (School Code 031)	
Phase I (Course 4-3-C23 [dL])	This branch-specific distributed learning (dL) phase consists of 75 hours of dL instruction, which must be completed within 60 days before attending Phase II. The successful completion of Phase I Federal Emergency Management Agency (FEMA) 100/200/700/800, Hazmat Awareness Training, and Defense Support of Civil Authorities (DSCA) Phase I are required for Phase II attendance. Unit trainers enroll Soldiers through ATTRS. Students receive e-mail instructions from the Army dL Program. Hazmat awareness training can be accessed at < http://totalforcevlg.golearnportal.org/ > and completed by students prior to attending Phase II. Students who encounter problems should contact the U.S. Army Chemical, Biological, Radiological, and Nuclear School (USACBRNS) U.S. Army Reserve (USAR) CBRN Sergeant Major, Master Sergeant Jeremy Mann, at 573-563-4026 or < jeremy.a.mann.mil@mail.mil >.
Phase II (Course 4-3-C23)	This branch-specific resident phase consists of 2 weeks of training conducted at USACBRNS. This phase covers chemical and biological agent effects, defense concepts, radiological operations, consequence management, live toxic-agent training, and the basics of the Joint Warning and Reporting Network used within the Maneuver Control System.
Phase III (Course 4-3-C23 [dL])	This common-core (CC) phase consists of 59.2 hours of dL instruction. Unit trainers enroll Soldiers through ATTRS. Students receive e-mail instructions from the Army dL Program. Students must complete Phase III within 60 days before attending Phase IV. The successful completion of Phase III is a prerequisite for Phase IV attendance. Those who encounter problems should contact Master Sergeant Jeremy Mann at (573) 563-4026 or < jeremy.a.mann.mil@mail.mil >.
Phase IV (Course 4-3-C23)	This resident phase consists of 2 weeks of training conducted at USACBRNS. The focus is on a computer-aided exercise that includes additional Joint Warning and Reporting Network and Maneuver Control System training, culminating in a military decision-making process exercise using state-of-the-art battle simulation equipment.



Reserve Component Update



Joint SLC (Course 4K-74A/494-F18)

This is a 4-day course for senior leaders focusing on operational- and strategic-level aspects of countering weapons of mass destruction (WMD). Participants also receive toxic-agent training at the Chemical Defense Training Facility. In addition, the Joint SLC forum offers a unique opportunity for senior military leaders, civilian government agency leaders, and leaders representing allied and coalition partners to exchange ideas. You are required to register for the Joint SLC through the Joint SLC action officer, Mr. Brad Sanders, at <bradley.w.sanders.ctr@mail.mil> or (573) 528-9491. Registration through ATRRS will not guarantee a seat; prospective students may be bumped from the course.

CBRN Precommand Course (Course 4K0F4)

This is a 5-day course that prepares Regular Army and Reserve Component (RC) officers who have been selected for command of a CBRN battalion or brigade or a CBRN position in a division. Each student receives instruction in the application of Army Doctrine Publication (ADP) 7-0, *Training Units and Developing Leaders*, concepts to the battalion training management process.

Note: Additional information is available at <<https://www.atrrs.army.mil/>>.

The courses shown in Table 2 are required by command and control chemical, biological, radiological, and nuclear response element (C2CRE); chemical, biological, radiological, nuclear, and explosives enhanced response force package (CERFP); WMD–civil support team (CST); domestic response force; and homeland response force units for MOS qualification.

Table 2. Functional training courses

CBRN Responder Operations Course (School Code 031, Course 4K-F30/494-F34(MC))

This 4-day course is appropriate for C2CRE members. All students attending the course must be International Fire Service Accreditation Congress (IFSAC) DOD Awareness-certified before arriving. Students who successfully complete the course receive certification at the operations level.

CBRN Responder Technician Course (School Code 031, Course 4K-F24/494-F29)

This 6-day course is appropriate for C2CRE members. All students attending the course must be IFSAC DOD Awareness- and Operations-certified before arriving. Students who successfully complete the course receive certification at the technician level.

Civil Support Skills Course (CSSC) (School Code 031, Course 4K-F20/494-28)

This 8-week course is appropriate for Army National Guard and USAR WMD-CST members. Students receive advanced training in hazmat technician and incident command and CBRN survey, point reconnaissance, sampling operations, personal protective equipment selection and certification, and decontamination. They also receive specialized training on a variety of military and commercial CBRN detection equipment.

Note: All students who successfully complete hazmat training are awarded certificates issued by IFSAC and DOD. Additional copies of certificates can be obtained at <<http://www.dodffcert.com>>.

A Soldier who arrives for any resident course without having first completed all appropriate dL requirements will be returned to his or her unit without action.

USACBRNS RC Personnel

Officers (O-3 through O-5) and NCOs (E-7 through E-9) who are interested in available drilling individual mobilization augmentee positions throughout USACBRNS should contact the USAR training development NCO.

Field grade USAR officers who would like to transfer into the Chemical Corps should contact the USACBRNS Deputy Assistant Commandant–Army Reserve (DAC-AR) for specific branch qualification information.

The 3d Brigade (Chemical), 102d Division (Maneuver Support), is currently seeking instructors for various locations. An applicant should be an E-6 or E-7, 74D MOS qualified, in compliance with AR 350-1 and AR 600-9, certified at the HAZMAT Technician level, and should have completed the appropriate NCO Education System coursework. Interested Soldiers should email a current eSRB/SRB/ARB to usarmy.usarc.102-div.list.3rd-bde-cm-s3@mail.mil SUBJECT: Instructor Candidate.

Contact Information

Colonel Sandy C. Sadler (DAC-AR), (573) 563-8050 or <sandy.c.sadler.mil@mail.mil>

Master Sergeant Jeremy A. Mann (CBRN USAR Sergeant Major), (573) 563-4026 or <jeremy.a.mann.mil@mail.mil>

VACANT (Training Development NCO-AR), (573) 563-7757

Major Josh Howell. josh.g.howell.mil@mail.mil (DAC-NG), (573) 563-7676

CW2 James Hopkins james.g.hopkins.mil@mail.mil (Senior Warrant Advisor-ARNG), (573) 563-5221

Sergeant First Class James W. Mars (Proponency NCO-NG), (573) 563-7667 or <james.w.mars.mil@mail.mil>

Sergeant First Class Walter W. Espinoza (RC-LNO), (573) 596-3226 or <molina.w.espinoza.mil@mail.mil>

Reference:

ADP 7-0, *Training Units and Developing Leaders*, 23 August 2012.