



Home Made Explosives (Identification, Process, Disposal)

Course ID EXPL- CS-0018



Program Description/Course Objectives:

- Expose personnel to the precursors used in the manufacture of homemade explosives
- Identify the hazards of mixed or partially mixed precursor chemicals
- Identification for sampling of suspected chemicals
- Evidentiary collection & Scene Processing
- Remote methods of removing, and the safe disposal of such HME hazards.

Program Costs:

State and local students – Tuition, lodging, and airfare costs for this program are covered by ATF. ATF does **NOT** reimburse mileage for Government Owned Vehicles, travel insurance, upgrades and non-essential expenses. State and Local students will be reimbursed for airfare and meals and incidental expenses (M&IE) by direct-deposit, following submission of a travel voucher at the conclusion of the training program. When submitting the application please enter your HDS certification expiration date and your AEDT graduation date in the *Briefly Describe Your Area of Responsibility and Duties* section

Military students – There is no tuition for military students. Pre-requisites are waived for military students. All travel related costs are the responsibility of your Unit.

Military students are not required to complete the ATF training request form. Training dates are assigned by a military deciding official.

Contact information for respective deciding officials can be obtained by emailing NCETR-mailbox@atf.gov. Please specify your unit's geographic location.

Length of Training: 5 class days

Prerequisites for Attendance: Successful completion of Hazardous Device School and ATF's Advance Explosives Disposal Techniques (AEDT). Pre-requisites are waived for Military Students

Application: Download [ATF F 6310.1](#) — Training Registration Request for Non-ATF Employees. Send the completed application via email to NCETR-mailbox@atf.gov. Those selected will be contacted via email with available course dates.

Fiscal Year 2017 Course Dates:

Course	From	To	Location	Travel Dates (2016/2017)
ID EXPL-CS- 0018	November 14, 2016	November 18, 2016	Redstone Arsenal, AL	November 13 and November 19
ID EXPL-CS- 0018	November 28, 2016	December 2, 2016	Redstone Arsenal, AL	November 27 and December 3
ID EXPL-CS- 0018	December 12, 2016	December 16, 2016	Redstone Arsenal, AL	December 11 and December 17
ID EXPL-CS- 0018	January 9, 2017	January 13, 2017	Redstone Arsenal, AL	January 8 and January 14
ID EXPL-CS- 0018	January 23, 2017	January 27, 2017	Redstone Arsenal, AL	January 22 and January 28
ID EXPL-CS- 0018	February 6, 2017	February 10, 2017	Redstone Arsenal, AL	February 5 and February 11
ID EXPL-CS- 0018	February 27, 2017	March 3, 2017	Redstone Arsenal, AL	February 26 and March 2



Home Made Explosives (Identification, Process, Disposal)
Course ID EXPL- CS-0018



Fiscal Year 2017 Course Dates (cont'd):

Course	From	To	Location	Travel Dates (2017)
ID EXPL-CS- 0018	March 13, 2017	March 17, 2017	Redstone Arsenal, AL	March 12 and March 16
ID EXPL-CS- 0018	March 27, 2017	March 31, 2017	Redstone Arsenal, AL	March 26 and April 1
ID EXPL-CS- 0018	April 10, 2017	April 14, 2017	Redstone Arsenal, AL	April 9 and April 15
ID EXPL-CS- 0018	April 24, 2017	April 28, 2017	Redstone Arsenal, AL	April 23 and April 29
ID EXPL-CS- 0018	May 8, 2017	May 12, 2017	Redstone Arsenal, AL	May 7 and May 13
ID EXPL-CS- 0018	May 22, 2017	May 26, 2017	Redstone Arsenal, AL	May 21 and May 27
ID EXPL-CS- 0018	June 12, 2017	June 16, 2017	Redstone Arsenal, AL	June 11 and June 17
ID EXPL-CS- 0018	June 26, 2017	June 30, 2017	Redstone Arsenal, AL	June 25 and July 1
ID EXPL-CS- 0018	July 10, 2017	July 14, 2017	Redstone Arsenal, AL	July 9 and July 15
ID EXPL-CS- 0018	July 24, 2017	July 28, 2017	Redstone Arsenal, AL	July 23 and July 29
ID EXPL-CS- 0018	August 7, 2017	August 11, 2017	Redstone Arsenal, AL	August 6 and August 12
ID EXPL-CS- 0018	August 21, 2017	August 25, 2017	Redstone Arsenal, AL	August 20 and 26
ID EXPL-CS- 0018	September 11, 2017	September 15, 2017	Redstone Arsenal, AL	September 10 and 16

Contact HME Program Manager, Mike Minichino, at michael.minichino@atf.gov for additional questions.