



Advanced Fire Debris Analysis for the Forensic Chemist



The Bureau of Alcohol, Tobacco, Firearms and Explosives (ATF) will be offering an advanced fire debris training course for federal, state and local government laboratory analysts. *Advanced Fire Debris Analysis for the Forensic Chemist* is a course designed for analysts with more than three years of experience in conducting fire debris casework. This course will expand upon the topics covered in the *ATF's Introductory Fire Debris Analysis for the Forensic Chemist* course, providing additional tools and considerations for fire debris analysis, as well as introducing concepts in fire investigations. The *Introductory* class is not a prerequisite for the *Advanced* class.

This tuition-free course will be offered at the ATF Forensic Science Laboratory – Washington in Beltsville, Maryland. Although this class is tuition-free, travel costs and per diem expenses are the responsibility of the student or student's agency.

Course Offerings

August 8-10, 2017: *Advanced Fire Debris Analysis for the Forensic Chemist*

Summer, 2018: *Introductory Fire Debris Analysis for the Forensic Chemist*

Summer, 2019: *Advanced Fire Debris Analysis for the Forensic Chemist*

Please contact **Raymond Kuk** at **202-648-6140** or Raymond.Kuk@atf.gov with any questions or to obtain an application for the upcoming *Advanced Fire Debris Analysis for the Forensic Chemist* course.

