



**AMBER
ALERT**



U.S. Department of Justice (DOJ), Office of Justice Programs (OJP) and
Office of Juvenile Justice and Delinquency Prevention Programs (OJJDP) are pleased to announce:

AMBER Alert Training and Technical Assistance

March 14-17, 2016 | Everett, WA

Training Description

This unique Build A Course (BAC) combines the multi-disciplinary approach to investigative strategies when responding to a missing or abducted child incident and combines elements of AMBER Alert's Child Abduction Response Team (CART), Forensic Response, Investigative Strategies (ISCAC) and Major Case Investigation Team Training (MCIT). Modules include perspectives from family members of both the victim and perpetrator in familial abductions, offender profiles, crime scene management and the resources and techniques needed to conduct a canvass and search. Actual case studies and practical exercises are utilized to train the participant to successfully recover a missing or abducted child.

Who Should Attend

First responders, crime scene investigators, supervisors, prosecutors, and child protection professionals are strongly encouraged to attend.

View Training Agenda: [Draft Agenda](#)

Training Fee

There is **NO FEE** to attend this training; however, pre-registration is required. The deadline to register is **February 1, 2016**.

Tuition, student materials, and instructional costs are provided by the AMBER Alert Training & Technical Assistance Program.

Training Location

Everett Public Schools
Community Resource Center
3900 Broadway
Everett, WA 98201

Training Duration

This training program is 3.5 days in length.

Register Today

To register, visit:

<https://www.fvtc.edu/apps/mytraining/Public/Home.aspx?1=65100>

Class Number: 65100

Questions?

If you experience problems, have questions regarding the online request form, or do not have Internet access, contact us at (877) 71-AMBER or email askamber@fvtc.edu.

Contact Us



1825 N. Bluemound Dr.
Appleton, WI 54912



(877) 71-AMBER



askamber@fvtc.edu



www.amber-net.org