



Oklahoma Office of Homeland Security

All-Hazards Communications Unit Leader

(COML) Course

Tulsa, OK

July 24-27, 2012

Course Overview: This course trains emergency responders on how to serve as radio communications unit leaders during all-hazards emergency operations. This training will significantly improve communications across the multiple disciplines and jurisdictions responding to an incident. This COML training will qualify emergency responders as lead radio communications coordinators if they possess the necessary prerequisites, including knowledge of local communications; communications systems; and local, regional, and state communications plans. COML responsibilities include developing plans for the effective use of incident communications equipment and facilities, managing the distribution of communications equipment to incident personnel, and coordinating the installation and testing of communications equipment.

Prerequisites: Prerequisites include: A public safety communications background with exposure to field operations; Fundamental public safety communications technology, supervisory and personnel management skills; Knowledge of local communications and communications systems; Knowledge of frequencies and spectrum; Knowledge of technologies; Knowledge of local topography; Knowledge of system site locations; Knowledge of local, regional, and state communication plans; and Knowledge of communications and resource contacts.

Participant Audience: This course is targeted to students who have technical aptitude, but not necessarily strong technical experience. Students should leave the class with a strong foundational knowledge of incident communications processes and systems and some basic skills.

Dates and Location: July 24-27, 2012, 8:00 a.m. – 4:00 p.m.; Tulsa Technology Center, 6111 E. Skelly Dr., Tulsa, OK 74147

Registration: Visit [Oklahoma Office of Homeland Security's Website](#), then search for the course. Click on the name of the course, then on **REGISTER FOR THE COURSE**. Applicants will also need to submit a State of Oklahoma AHIMT Position Specific Application (below), a professional resume with supervisor signature and a copy of the following certificates: IS-700.a, IS-800.b, ICS-100, ICS-200 and ICS-300. If you have any questions, please contact Chelsea Grogan at (405) 425-2133. Registration will close two weeks prior to the start date. Documentation must be submitted at least two weeks prior to the course.

Hotel Accommodations: Hotel accommodations will not be provided, but we will reimburse students who wish to make arrangements starting the day of the course. **You are only eligible for reimbursement if your residence and official work station are more than 60 miles from the training course and you are a state or local agency responder from Oklahoma.**

Sponsored By: Oklahoma Office of Homeland Security

Delivered By: Certified State of Oklahoma COML Instructor



Oklahoma Office of Homeland Security

NIMS ICS All-Hazard Position Specific Training Application

First Name		MI	Last Name	
Address				Phone
City		State	Zip Code	E-Mail
Organization		Title	Position	
Telephone Number	Mobile Number		Business E-Mail	
Business Address				
City		State	Zip Code	

General Staff or Unit Leader Position Specific Initial courses

Enter Course Number and Course Name

Course Name	
-------------	--

Date & Location Requested (in state) Date: _____ Location: _____

Check all required application documentation for initial courses (see application instructions)

<input type="checkbox"/> Professional Resume (documenting qualifications and ICS experience with supervisor's signature)		
<input type="checkbox"/> OKOHS Application	<input type="checkbox"/> IS-700.a certificate	<input type="checkbox"/> IS-800.b certificate
<input type="checkbox"/> ICS-100 certificate	<input type="checkbox"/> ICS-200 certificate	<input type="checkbox"/> ICS-300 certificate

OFFICE USE ONLY -- DO NOT WRITE IN THIS SECTION

<input type="checkbox"/> Reviewed	By: _____	Date: _____
<input type="checkbox"/> Approved	By: _____	Date: _____