



Oklahoma Office of Homeland Security
Oklahoma Department of Emergency Management
Joint Information Center/Joint Information System Workshop
Oklahoma City, OK
June 1-2 2009

Workshop Overview: The two-day Joint Information Center/Joint Information System workshop is designed as an interactive learning environment where you will learn why you need a JIC/JIS, how it works, the functions to be performed and the team, equipment and facility layout needed to get the job done. The course also includes modules designed to build the skills of individuals who will perform various functions within the JIC/JIS. The second day will focus on a highly interactive JIC-based training activity using a scenario that tests the emergency information response capabilities of participating organizations. Experienced controllers will guide the scenario while “mock media” will simulate real-world media. Mock media cover the “story” as if it were a real event by gathering information and producing print and broadcast stories based on what they gathered from the JIC. This gives players the opportunity to react in a controlled environment where their decisions can be assessed.

Prerequisite: G-290 Basic Public Information Officers Course; ICS-100, 700 & 800

Participant Audience: Local and State Public Information Officers **BY INVITATION ONLY**

Date: June 1-2, 2009 8 am-5 pm

Location: Metro Technology Center
South Bryant Campus
4901 S. Bryant Ave
Oklahoma City, OK 73129

POC for Course Information: Brook Arbeitman at 405-425-7296 or Michelann Ooten at 405-521-2481

Registration: Visit [Homeland Security's Website](#), then search for the Joint Information Center/Joint Information System Workshop. Click on the name of the workshop, then on **REGISTER FOR THE COURSE**. You must register by May 26, 2009. If you have any questions, please contact Kathryn McCoy at 405-425-2133

Sponsored By: Oklahoma Office of Homeland Security and Oklahoma Department of Emergency Management

Delivered by: US Department of Homeland Security and Argonne, LLC