

CW 5762 - Introduction to KIDS

Miscellaneous
July 21-22, 2009

PRESENTED BY:

Evan Brown & Reggie Givens
Child Welfare Training Program

TRAINING SITE:

OU / DHS Training Center
KIDS Lab
617 W Rock Creek Road
Norman, OK 73069

COURSE DESCRIPTION:

The Introduction to KIDS course is a navigational training of the OKDHS KIDS database system. This two-day training will focus on the function of the database system and will cover both CPS/Intake screens as well as Permanency Planning portions of the KIDS database system. Students will learn how to navigate through screens, save and change information, perform record copy functions, request approval as well as gain exposure to the majority of the screens in the KIDS system. While content will be covered in a limited capacity, for the purposes of the actual training, functional navigation of the system will be stressed as opposed to policy and content. Individuals who have taken this course have had less difficulty during the KIDS portions of CORE training.

TRAINING GROUP:

This training is mandatory for all new workers prior to attending CORE excluding Case Aides and IV-E workers although they are able and encouraged to attend. It is ideal for those new workers with limited computer experience or limited exposure to the KIDS system. Participation is limited to 20 participants who have been referred by their Supervisors and who will be attending CORE.

WORKSHOP HOURS:

Registration at 8:30 a.m.
Day 1: 9:00 a.m. to 4:00 p.m.
Day 2: 9:00 a.m. to 4:00 p.m.

Participants are reminded that anyone missing more than 30 minutes of a workshop may not receive full credit for the workshop.

CANCELLATION:

PLEASE DON'T BE A NO-SHOW. If you find you cannot attend after you have registered, please e-mail childwelfaretraining@okdhs.org

LODGING ACCOMMODATIONS:

Lodging: TBA

► **For individuals traveling in excess of 120 miles one way (map miles), lodging is available the night before.**

Visit our website: <http://www.ou.edu/cwtraining>

OKDHS DRESS CODE IS ENFORCED DURING TRAINING