

CW 2037 - Child Assessment Preparation For Adoption

Level II
January 25, 2010

PRESENTED BY:

Lyn Banks
Program Field Representative
OKDHS

TRAINING SITE:

OU/DHS Training Center
Training Room 2/3
617 W Rock Creek Road
Norman, OK 73069

COURSE DESCRIPTION:

With the passage of the Adoption and Safe Families Act of 1997, changes in Oklahoma Statute and in agency policy, permanency planning workers have become partners in the mandate to achieve permanency for all children in out of home placements. Adoption is a very important means of achieving this goal. This workshop will give permanency planning workers an overview of adoption policy and updates on SWIFT outcomes and procedures which will help facilitate timely placements for children waiting for adoptive families.

TRAINING GROUP:

Participation is limited to 40 Child Welfare Specialists who have pre-registered on KIDS and completed CORE and Level I classes.

WORKSHOP HOURS:

Registration begins at 9:30 a.m.
Day 1: 10:00 a.m. to 5:00 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 have your SUPERVISOR e-mail childwelfaretraining@okdhs.org

LODGING ACCOMMODATIONS:

Lodging is available at the Sooner Legends Inn & Suites, 1200 24th Avenue SW, Norman, OK 73072. **Call 405-701-8100 to make your lodging arrangements.** A block of rooms will be reserved for training participants until **1/10/2010** and will be direct-billed to CCAN. If you make a reservation after this date has expired, you will be expected to pay for your room and apply for reimbursement through OKDHS. When making reservations please indicate that you are with the OKDHS Child Assessment Preparation Training.

► **For individuals traveling in excess of 130 (map) miles one way, lodging is available the night before.**

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

OKDHS DRESS CODE IS ENFORCED DURING TRAINING