

ACKNOWLEDGEMENTS

This curriculum is a product of the National Child Welfare Workforce Institute (NCWWI), a collaboration that includes University at Albany, University of Denver, University of Maryland, Michigan State University, Portland State University, and University of Southern Maine.

The curriculum was produced at the University of Southern Maine by the LAS Team (Freda Bernotavicz, LAS Team Leader, Sue Ebersten, Project Manager, Crystal French, Programmer/Developer, Lee Lauritsen, Instructor, DeeDee Reardon, Graphic Artist, Gretchen Robbins, Instructor, Marshall Soloway, Systems Manager, and Laura Woods-Vachon, Project Assistant). Thanks to Nancy McDaniel and Charmaine Brittain for their feedback and to Adam Bowman and Crystal French for their work on the animation.

The NCWWI is funded through a Cooperative Agreement with U.S. DHHS, Administration for Children and Families, Children's Bureau, Award No. 90CT0145. Special thanks to Robert Lindecamp, Child Welfare Program Specialist (CB/ICF), and Randi Walters, Child Welfare Program Specialist (CB), for their commitment and leadership in child welfare workforce development.

Principal Authors:

Freda Bernotavicz, LAS Team Leader, fredab@usm.maine.edu

Crystal French, Programmer/Developer, cfrench@usm.maine.edu

LAS Project Staff are located at:
Muskie School of Public Service
University of Southern Maine
12 East Chestnut Street
Augusta, ME. 04330

Recommended Citation:

National Child Welfare Workforce Institute (2010). *Leadership academy for supervisors: Recruitment Strategies*. Albany, NY:
Author

For more information:

Please visit the NCWWI website at www.ncwwi.org

This document may be reproduced in whole or part without restriction as long as the National Child Welfare Workforce Institute is credited for the work. Upon request, NCWWI will take additional steps to ensure that this publication is made accessible to members of the community with disabilities.

© 2010, National Child Welfare Workforce Institute, University at Albany, Albany, NY