

LIST OF HUD-APPROVED LEAD SAFE WORK PRACTICES TRAINING CURRICULA - (as of July 16, 2002)

Notes to All Users:

1. This is a list of training course materials (curricula). It is not a list of training providers.
2. Select a Curriculum for Your Audience: Each curriculum on this list meets HUD's minimum training requirements for people performing interim controls, paint stabilization, standard treatments and ongoing LBP maintenance work as required by the Lead Safe Housing Rule. Each curriculum was designed by an organization to meet the specific training needs of its target audience of workers. Before selecting a training curriculum, you should carefully evaluate your choices. Then select the one that is the most appropriate for your workers and the jobs they perform.
3. HUD Recommends Instructor Qualifications and Notices of Completion: Instructors who have knowledge about lead-based paint and have a background in adult education may deliver any curriculum on this list. Training providers delivering these curricula should provide a "notice of completion" to each student who successfully completes a listed curriculum.

Notes to Training Providers:

1. Please review the document, "Interim Criteria to Evaluate Training Courses in Lead-Safe Work Practices (June 2000)"
2. Course deliveries must comply with the criteria.

HUD-Approved Curricula List:

1. EPA- or State-Approved Abatement Worker and Supervisor Courses

Course requirements for these programs are found in EPA's 402/404 rules and qualify people to perform lead-based paint abatement. These courses meet the HUD lead-safe work practices training requirement. To identify an accredited training provider in your geographical area, contact the National Lead Information Center at 1-800-424-LEAD, or check under lead service providers on the "Lead Listing" at www.leadlisting.org.

2. HUD's Adaptation of EPA Model Curriculum for Remodelers and Renovators titled "Addressing Lead-Based Paint Hazards During Renovation, Remodeling and Rehabilitation in Federally Owned and Assisted Housing"

This one-day course is HUD's February 2001, adaptation of the EPA model course for remodelers and renovators. It provides information about the containment, minimization and

cleanup of lead hazards during these activities in federally owned and assisted housing. The appendices include The Lead Paint Safety Field Guide, “Protect Your Family from Lead in Your Home” pamphlet, summaries of important lead regulations and other useful information. Appendix 10 is an optional module on Supervisory and Business Issues. The student manual and appendices are available in .pdf format from the HUD Office of Healthy Homes and Lead Hazard Control web site, www.hud.gov/offices/lead/lbptraining.cfm.

3. HUD Lead-Based Paint Training for Remodelers and Renovators

This one-day training program is designed to teach lead-safe work practices to people doing remodeling, renovating and general rehabilitation such as dry wallers, painters and carpenters. The original two-day HUD/National Association of the Remodeling Industry (NARI) course was shortened to this one-day version.

The course materials are easy to read and understand. They include notes to the instructor, icebreaker, nine training modules, examination and evaluation. Trainers can create handouts by printing the power point presentation as “Handouts” or “Notes pages.” This curriculum is available in MS Power Point for download at www.hud.gov/offices/lead/lbptraining.cfm. Any individual who is qualified by being knowledgeable about lead and experience in training or adult education can deliver this course.

4. “Lead-Based Paint Maintenance Training: Work Smart, Work Wet, Work Clean to Work Lead-Safe”

This video-based course was specifically designed to teach lead-safe work practices and procedures to maintenance workers and supervisors who work in multifamily properties that have or may contain lead-based paint. The course materials include an instructor’s guide, video and hard copy of slide presentation suitable for use as a student handout. The course includes several exercises and optional hands-on activities. This course may be delivered by any individual knowledgeable about lead and having experience teaching adults.

This curriculum available for purchase from:
National Environmental Training Association (NETA)
3020 East Camelback
Phoenix, AZ 85016
602-956-6099

5. Interim Controls/Lead-Safe Work Practices and Awareness Manual

This training manual contains information on how to perform interim controls, paint stabilization ongoing maintenance and standard treatments in accordance with the Lead Safe Housing Rule. Copies of regulations and reference charts for HUD’s Lead Safe

Housing Rule are included as appendices of the manual. This curriculum was delivered to the National Apartment Association.

Connor Environmental Services
1421 Clarkeview Road
Suite 100
Baltimore, MD 21209-2188
(410) 296-7971

6. State of Vermont Essential Maintenance Practices Course

This course was designed to teach lead-safe work practices to maintenance workers in Vermont.

State of Vermont
Department of Health
Burlington, VT

In Vermont, call 800-439-8550 for a list of training providers. From outside Vermont, call 802-652-0358.

7. State of Maine Lead-Smart Renovator Course

This course teaches lead-safe work practices to people doing renovation and repainting in the State of Maine. Call for a list of Maine's DEP-licensed training providers.

State of Maine
Department of Environmental Protection
Augusta, Maine
207-287-2133

8. EMI Lead Hazard Reduction for Maintenance Workers and Painters

People taking this course are qualified to perform interim controls, paint stabilization, standard treatments and ongoing LBP maintenance.

Environmental Management Institute, Inc.
5610 Crawfordsville Road, Suite 15
Indianapolis, IN 46224
317-248-4848

9. Craven County, NC Lead-Safe Work Practices Course

People taking this course are qualified to perform interim controls, paint stabilization, standard treatments and ongoing LBP maintenance. It is based on the one-day version of

the HUD/NARI course and includes State- and County-specific information and resources.

Craven County, North Carolina Health Department
P.O. Drawer 12610
2818 Neuse Boulevard
New Bern, NC 28561
252-636-4920

10. Occupational Knowledge Interim Controls/Lead-Safe Work Practices and Awareness Training

People taking this course are qualified to perform interim controls, paint stabilization, standard treatments and ongoing LBP maintenance. This course uses the manual, "Interim Controls/Lead-Safe Work Practices and Awareness."

Occupational Knowledge, Inc.
1255 Post Street, Suite 437
San Francisco, CA 94109
415-441-5199

11. Commonwealth of Massachusetts Lead-Safe Renovator Worker and Supervisor

People taking this course are qualified to perform interim controls, paint stabilization, standard treatments and ongoing LBP maintenance, as defined by HUD. Additionally, these courses meet the requirements for certification in Massachusetts for Lead-Safe Renovator Worker and Supervisor.

Department of Labor and Workforce Development
Division of Occupational Safety
1001 Watertown Street, 2nd Floor
W. Newton, MA 02465
617-969-7177

12. State of Connecticut Lead-Safe Work Practices for Painting, Remodeling, and Maintenance Course (English and Spanish versions available)

People taking this course are qualified to perform interim controls, paint stabilization, standard treatments and ongoing LBP maintenance, as defined by HUD.

Childhood Lead Poisoning Prevention Program
Lead Environmental Management Unit
Department of Public Health
State of Connecticut
410 Capitol Avenue - MS #51LED

P.O. Box 340308
Hartford, CT 06134
860-509-7307

13. State of Wisconsin Lead Low-Risk Worker Course

People taking this 8-hour course are qualified to perform interim controls, paint stabilization, standard treatments and ongoing LBP maintenance, as defined by HUD. Additionally, successful completion of this course provides eligibility for Wisconsin certification as a lead low-risk worker. Low-risk work in Wisconsin includes activities such as surface preparation and repainting, restoring proper functioning of doors and windows, and enclosure or encapsulation of lead-based painted components without removing components. This course provides a minimum of 4 hours of hands-on practice and a hands-on skills assessment. For information, contact:

Department of Health and Family Services
Division of Public Health
1414 E. Washington Avenue
P.O. Box 2659
Madison, WI 53701-2659
608-267-0928

14. Lead-Safe Work Practices Training

People taking this course are qualified to perform interim controls, paint stabilization, standard treatments and ongoing LBP maintenance, as defined by HUD.

Baker Environmental Consulting, Inc.
7941 Westgate Street
Lenexa, KS 66215-2636
913-541-0220
web site: www.bakerenvironmental.com

15. Joint EPA-HUD Lead Safety for Remodeling, Repair and Painting

People taking this course are qualified to perform interim controls, paint stabilization, standard treatments and ongoing LBP maintenance, as defined by HUD. This curriculum offers instructors options for delivery: lecture only, lecture and paper-based exercises, and lecture and hands-on training. Three different lesson plans are provided. The instructor has flexibility with regard to the methodology used for course modules, but may not substantively alter course content or duration. The course duration is approximately 6-1/2 hours instructional time.

The curriculum is available for download through HUD's website at:
http://www.hud.gov/offices/lead/training/training_curricula.cfm.