SUMMARY OF TRAINING RESOURCES FOR LEAD-CERTIFIED PERSONNEL

The main web link for training courses and curriculum on the HUD's Office of Healthy Home and Lead Hazard Control web site is:

http://www.hud.gov/offices/lead/lbptraining.cfm. This page is updated periodically to reflect new training courses and opportunities, as well as non-training resources such as model guides and announcements.

Personnel	Qualifications	Tasks Able To Perform	Course Name	# of Days	Course Description	For More Information	
Lead Hazard Evaluation							
Risk Assessor	Must be certified* (and State- licensed** if required)	 Risk Assessment Lead Paint Inspection Clearance 	Lead-Based Paint Risk Assessor Training	5	Risk Assessors must attend a 5-day course that consists of the Inspection course (3 days) and two extra days for risk assessment. This two-day course will train individuals who will be conducting risk assessments in private and public housing and large apartment complexes using the new EPA model risk assessment curriculum developed for the EPA jointly by Georgia Tech and the National Center for Lead-Safe Housing. Note: Students must take the inspection course before taking this course.	See www.leadlisting.org for a list of accredited training providers in your state.	
Paint Inspector	Must be certified (and State- licensed if required)	Lead Paint Inspection Clearance	Lead-Based Paint Inspector Training	3	This course presents the EPA model lead inspection curriculum and supplements it with current findings from lead investigators and practical advice from experienced inspectors.	See www.leadlisting.org for a list of accredited training providers in your state.	
Lead Sampling Technician (called a clearance technician in the HUD regulation)	Must be certified (and State- licensed if required)	Clearance	EPA Sampling Technician Training Course	1	The U.S. Environmental Protection Agency (EPA) produced model curriculum to teach individuals how to conduct lead sampling in housing.	See http://www.hud.gov/lea/t raining/sampletech/sam plingtech.html for course materials. See www.leadlisting.org for a list of accredited training providers in your state.	

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Personnel	Qualifications	Tasks Able To Perform	Course Name	# of Days	Course Description	For More Information		
Lead Hazard Reduction								
Workers Qualified in Lead Safe Work Practices	Must be either: Supervised by a certified Abatement Supervisor; OR Trained in a HUD accepted course (see Chapter 3, p. 3-16, for listing) Must be trained in accordance with OSHA Hazard Communication Standard.	 Interim Controls (including paint stabilization) Standard Treatments Maintenance 	Lead-Based Paint Training Program For Remodelers And Renovators	1	This course is designed to teach lead-safe work practices for people doing remodeling, renovating and general rehabilitation workers such as dry wallers, painters and carpenters. It is HUD's adaptation of the U.S. EPA Renovation and Remodeling Course Student Manual	http://www.hud.gov/lea/t raining/rr/HUD_RR_CO URSE.html		
			Lead-Based Paint Maintenance Training: Work Smart, Work Wet, Work Clean to Work Lead- Safe	1	This course teaches lead-safe work procedures specifically for maintenance workers and supervisors working in multifamily properties that have or may contain lead-based paint.	This curriculum is not available on the web. It can be purchased by contacting the National Environmental Training Association (NETA) at 602-956-6099.		
			Other Courses	1	See HUD Office of Healthy Homes website for a full listing.	www.hud.gov/offices/le ad/lbptraining.cfm.		
Abatement Supervisor	Must be certified (and State- licensed if required)	AbatementInterim ControlsStandard Treatments	EPA- or State- Approved Abatement Worker and Supervisor Courses	4	This course presents the Environmental Protection Agency (EPA) model abatement project supervisor curriculum and supplements it with a number of case studies of lead-based paint abatement projects in public and private housing. Course topics include: legal liabilities, current Federal regulations, effective employment training, estimating costs of abatement jobs, managing medical surveillance, and dust and air sampling. These courses are covered under EPA's 402/404 rules.	To identify an accredited training provider in your geographical area, contact the National Lead Information Center at 1-800-424-LEAD, or check www.leadlisting.org		

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Personnel	Qualifications	Tasks Able To Perform	Course Name	# of Days	Course Description	For More Information	
Abatement Workers	Must be certified (and State- licensed if required)	 Abatement (but must be supervised by an abatement supervisor who is on site or accessible at all times) Interim controls (can be unsupervised) 	EPA- or State- Approved Abatement Worker and Supervisor Courses	3	This course presents the Environmental Protection Agency (EPA) model abatement project supervisor curriculum and supplements it with a number of case studies of lead-based paint abatement projects in public and private housing. Course topics include: legal liabilities, current Federal regulations, effective employment training, estimating costs of abatement jobs, managing medical surveillance, and dust and air sampling. These courses are covered under EPA's 402/404 rules.	To identify an accredited training provider in your geographical area, contact the National Lead Information Center at 1-800-424-LEAD, or check www.leadlisting.org	
Other Discipines							
Visual Assessor	Take HUD online course	Visual assessments	HUD's Visual Assessment Course	1 hour	The Visual Assessment training will help housing professionals learn how to identify deteriorated paint (i.e., chipping, cracking, chalking, damaged, separated from substrate) and understand how deteriorated paint must be treated. It can be taken online.	www.hud.gov/lea/trainin g/visualassessment/h00 100.htm	
Project Designer	Must be certified (and State- licensed if required)	Abatement Planning priate EPA-recognized course.				To identify an accredited training provider in your geographical area, contact the National Lead Info Center at 1-800-424-LEAD or check leadlisting.org	

^{*} Certification requires taking the appropriate EPA-recognized course and passing an examination.

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^{**} The licensing requirement varies by State.