

CERTIFICATION REQUIREMENTS FOR LEAD DISCIPLINES

LEAD RENOVATION AND HAZARD REDUCTION DISCIPLINES

DISCIPLINE	REQUIREMENTS ¹
<p>Lead-Safe Renovator <i>Performs or directs renovation activities in pre-1978 housing or child-occupied facilities.</i></p>	<p>Training. 8-hour Lead-Safe Renovation class. Apply for certification and pay the \$50 fee. Refresher training required every 4 years (4 hours). Renew certification every 2 years. Apply at least three weeks before current certification expires.</p>
<p>Abatement Worker <i>Performs lead abatement under direct supervision by a certified supervisor, and if trained in Wisconsin, may act as the certified lead-safe renovator on renovation jobs.</i></p>	<p>Training. 8-hour Lead-Safe Renovation class plus 8-hour Lead Abatement Work class. If you took Abatement Work training outside of Wisconsin, you must also take a separate Lead-Safe Renovation class in order to be eligible to act as the certified lead-safe renovator on a renovation job. Apply for certification and pay the \$75 fee. Refresher training required every 2 years (8 hours). Renew certification every 2 years. Apply at least three weeks before current certification expires.</p>
<p>Abatement Supervisor <i>Supervises and performs lead abatement and lead-safe renovation (if trained in Wisconsin), and maintains required records.</i></p>	<p>Experience. Meet one of these requirements: 1 year experience as a certified lead abatement worker, OR, 2 years or more experience in a related field, such as asbestos or mold remediation, building trades, construction, painting, remodeling, or maintenance. Training. 8-hour Lead-Safe Renovation course plus 8-hour Lead Abatement Work course plus 16-hour Lead Abatement Supervision course. If you took Abatement Supervision training outside of Wisconsin, you must also take a separate Lead-Safe Renovation class in order to be eligible to act as the certified lead-safe renovator on a renovation job. Apply for certification and pay the \$125 certification and \$50 exam fees. Pass the state exam before interim certification expires or within 6 months after completing training. Refresher training required every 2 years (8 hours). Renew certification every year for \$125 or every 2 years for \$225. Apply at least three weeks before current certification expires.</p>
<p>Project Designer <i>Designs complex lead hazard reduction projects, develops occupant protection plans, and writes lead hazard reduction reports.</i></p>	<p>Professional education and/or experience. Meet one of these requirements: Bachelor's degree or professional certification in engineering, architecture or related building construction and design, with 1 year or more experience in building design, construction or a related field, OR, 4 years or more experience in building construction, design, or related field. Training. 8-hour Lead-Safe Renovation course plus 8-hour Lead Abatement Work course plus 16-hour Lead Abatement Supervision course plus 8-hour Lead Project Design course. Apply for certification and pay the \$175 fee. Refresher training required every 2 years (8 hours). Renew certification every year for \$175 or for 2 years for \$325. Apply at least three weeks before current certification expires.</p>

¹**Applicants with out-of-state training have additional requirements. See application form for the discipline for details or call 608-261-6876 with questions.**



LEAD INVESTIGATION DISCIPLINES

DISCIPLINE	REQUIREMENTS ¹
<p>Sampling Technician <i>Conducts clearance following non-abatement activity and may assist other lead investigators.</i></p>	<p>Training. 8-hour Lead Sampling Technician course. Apply for certification and pay the \$50 fee. Refresher training every 2 years (2 hours). Renew certification every 2 years. Apply at least three weeks before current certification expires.</p>
<p>Inspector <i>Conducts clearance, lead inspections, and lead-free inspections. May use an X-Ray Fluorescence (XRF) analyzer. May not do hazard screens or risk assessments.</i></p>	<p>Training. 8-hour Lead Sampling Technician course plus 16-hour Lead Inspection course plus XRF manufacturer’s training with hands-on component. Apply for certification and pay the \$150 certification and \$50 exam fees. Pass the state exam before interim certification expires or within 6 months after completing training. Refresher training every 2 years (8 hours). Renew certification for 1 year for \$150 or 2 years for \$275. Apply at least three weeks before current certification expires.</p>
<p>Hazard Investigator <i>Conducts clearance, lead hazard screens, risk assessments, elevated blood lead investigations, and lead-safe investigations. May not conduct lead inspections or use an XRF analyzer.</i></p>	<p>Professional education and/or experience. Meet one of these options: Bachelor’s degree with 1 year or more of related experience in lead, asbestos or environmental remediation, building trades, home inspections, or construction, OR, associate’s degree and 2 years or more related experience in lead, asbestos or environmental remediation, building trades, home inspections, or construction, OR, professional certificate as an industrial hygienist, professional engineer, architect or related profession or registered nurse or sanitarian employed by a health department Training. 8-hour Lead Sampling Technician course plus 16-hour Lead Hazard Investigation course. Apply for certification, pay the \$150 certification and \$50 exam fees. Pass the state exam before interim certification expires or within 6 months after completing training. Refresher training every 2 years (8 hours). Renew certification for 1 year for \$150 or for 2 years for \$275. Apply at least three weeks before current certification expires.</p>
<p>Risk Assessor <i>Conducts all lead investigation activities, including clearance, lead hazard screens, risk assessments, elevated blood lead investigations, lead-safe investigations, lead inspections and lead-free inspections.</i></p>	<p>Professional education and/or experience. Meet one of the these options: Bachelor’s degree with 1 year or more of related experience in lead, asbestos or environmental remediation, building trades, home or building inspection, or construction, OR, associate’s degree and 2 or more years of related experience in lead, asbestos or environmental remediation, building trades, home or building inspection, or construction, OR, professional certificate as an industrial hygienist, professional engineer, architect or related profession or registered nurse or sanitarian employed by a health department Training. 8-hour Lead Sampling Technician course plus 16-hour Lead Inspection course, plus 16-hour Lead Hazard Investigation course plus XRF manufacturer’s training with hands-on component. Apply for certification and pay the \$175 certification and \$50 exam fees. Pass the state exam before interim certification expires or within 6 months after completing training. Refresher training every 2 years (8 hours). Renew certification for 1 year for \$175 or for 2 years for \$325. Apply at least three weeks before current certification expires.</p>



¹**Applicants with out-of-state training have additional requirements. See application form for the discipline for details or call 608-261-6876 with questions.**