|  |  |  |
| --- | --- | --- |
| **DEPARTMENT OF HEALTH SERVICES**  Division of Public Health  F-03281E (10/2024) | **STATE OF WISCONSIN**  Wis. Admin Code ch. 163  Page 1 of 2 | |
| **TOPIC ANALYSIS – LEAD COURSE ACCREDIATION** | | |
| **Instructions:** Complete this form for each course you are applying for accreditation for. Select the course discipline and indicate whether you’re applying to accredit an initial or refresher training. Submit with the course accreditation application and materials. Please contact [DHSAsbestosLead@wi.gov](mailto:DHSAsbestosLead@wi.gov) if you have any questions. | | |
| **Training Company Name** | **Person Completing** | |
| Click here to enter training company name. | Click here to enter name. | |
| Check the course discipline below | Check initial or refresher | |
| **Course Discipline** | **Initial** | **Refresher** |
| Lead Safe Renovator  Lead Abatement Worker  Lead Abatement Supervisor  Lead Project Designer  Lead Sampling Technician  Lead Inspector  Lead Hazard Investigator/Lead Risk Assessor | [163.20(8)(a)1](https://docs.legis.wisconsin.gov/code/admin_code/dhs/110/163/iii/20/8/a/1)  [163.20(8)(a)2](https://docs.legis.wisconsin.gov/code/admin_code/dhs/110/163/iii/20/8/a/2)  [163.20(8)(a)3](https://docs.legis.wisconsin.gov/code/admin_code/dhs/110/163/iii/20/8/a/3)  [163.20(8)(a)4](https://docs.legis.wisconsin.gov/code/admin_code/dhs/110/163/iii/20/8/a/4)  [163.20(8)(b)1](https://docs.legis.wisconsin.gov/code/admin_code/dhs/110/163/iii/20/8/b/1)  [163.20(8)(b)3](https://docs.legis.wisconsin.gov/code/admin_code/dhs/110/163/iii/20/8/b/3)  [163.20(8)(b)2](https://docs.legis.wisconsin.gov/code/admin_code/dhs/110/163/iii/20/8/b/2) | [163.20(8)(c)8](https://docs.legis.wisconsin.gov/code/admin_code/dhs/110/163/iii/20/8/c/8)  [163.20(8)(c)2](https://docs.legis.wisconsin.gov/code/admin_code/dhs/110/163/iii/20/8/c/2)  [163.20(8)(c)1](https://docs.legis.wisconsin.gov/code/admin_code/dhs/110/163/iii/20/8/c/1)  [163.20(8)(c)5](https://docs.legis.wisconsin.gov/code/admin_code/dhs/110/163/iii/20/8/c/5)  [163.20(8)(c)7](https://docs.legis.wisconsin.gov/code/admin_code/dhs/110/163/iii/20/8/c/7)  [163.20(8)(c)4](https://docs.legis.wisconsin.gov/code/admin_code/dhs/110/163/iii/20/8/c/4)  [163.20(8)(c)3](https://docs.legis.wisconsin.gov/code/admin_code/dhs/110/163/iii/20/8/c/3)/[163.20(8)(c)6](https://docs.legis.wisconsin.gov/code/admin_code/dhs/110/163/iii/20/8/c/6) |
| Choose the course discipline and type (initial or refresher) you are applying for. Follow the row and column selected above to find the direct link to the section of Wis. Admin. Code Ch. DHS 159 listing required curriculum topics for that course. Below, enter each numbered or lettered topic, along with the page numbers where the topic is covered in the student and instructor manuals or other materials.  **Note:** To enter information under required curriculum topic, student manual and instructor manual click or tap on the text box provided. | | |

|  |  |  |
| --- | --- | --- |
| **Required Curriculum Topic** | **Student Manual** | **Instructor Manual** |
| Lead Abatement Worker Initial Example:   1. Discuss the role and responsibilities of a lead abatement worker. | **Page 3-5** | **Page 7-10** |
| 1. Describe the requirements for training, certification and work practices under ch. [DHS 163](https://docs.legis.wisconsin.gov/document/administrativecode/ch.%20DHS%20163). | Click or tap here to enter text. | Click or tap here to enter text. |
| 1. Discuss employer responsibilities for worker training and protection under [29 CFR 1926.62](https://docs.legis.wisconsin.gov/document/cfr/29%20CFR%201926.62), lead in construction regulations issued by the U.S. occupational safety and health administration. | Click or tap here to enter text. | Click or tap here to enter text. |
| 1. Determine characteristics of a job site that can affect an abatement project. | Click or tap here to enter text. | Click or tap here to enter text. |
| 1. Interpret exposure measurements from personal air monitoring samples. | Click or tap here to enter text. | Click or tap here to enter text. |
| 1. Discuss general engineering controls used for reducing and containing dust-lead during abatement activities that generate large quantities of dust. | Click or tap here to enter text. | Click or tap here to enter text. |
| 1. Describe lead-based paint abatement or hazard reduction work methods. | Click or tap here to enter text. | Click or tap here to enter text. |
| 1. Describe restricted or prohibited work practices under s. [DHS 163.14 (3)](https://docs.legis.wisconsin.gov/document/administrativecode/DHS%20163.14(3)) and [(4)](https://docs.legis.wisconsin.gov/document/administrativecode/DHS%20163.14(4)). | Click or tap here to enter text. | Click or tap here to enter text. |
| 1. Demonstrate the removal of paint from components using machine sanding, grinding, or planning with HEPA-vacuum exhaust control attachments, and using wet sanding and wet scraping according to documented methodologies. | Click or tap here to enter text. | Click or tap here to enter text. |
| 1. Discuss the structural conditions required for successful use of encapsulants. | Click or tap here to enter text. | Click or tap here to enter text. |
| 1. Conduct a patch test for determining if an encapsulant will adhere properly. | Click or tap here to enter text. | Click or tap here to enter text. |
| 1. Build a mini containment for high dust engineering control. | Click or tap here to enter text. | Click or tap here to enter text. |
| 1. Demonstrate the use of documented methodologies to remove and replace windows. | Click or tap here to enter text. | Click or tap here to enter text. |
| 1. Remove components and prepare for proper disposal. | Click or tap here to enter text. | Click or tap here to enter text. |
| 1. Perform the final cleaning and waste disposal required after abatement. | Click or tap here to enter text. | Click or tap here to enter text. |
| 1. Discuss the advantages and disadvantages of different lead hazard reduction activities. | Click or tap here to enter text. | Click or tap here to enter text. |
| 1. Describe exterior abatement activities, including soil-lead abatement options. | Click or tap here to enter text. | Click or tap here to enter text. |
| 1. Discuss engineering controls and work practice issues specific to exterior lead-based paint projects. | Click or tap here to enter text. | Click or tap here to enter text. |
| 1. Perform a job site preparation and set-up for an exterior abatement project. | Click or tap here to enter text. | Click or tap here to enter text. |
| 1. Discuss cleanup after soil and exterior abatement or lead hazard reduction. | Click or tap here to enter text. | Click or tap here to enter text. |
| 1. Discuss requirements for pre-cleaning and daily cleaning of abatement work areas, including worker pathways. | Click or tap here to enter text. | Click or tap here to enter text. |