



**Cal/OSHA Initial 16-Hour Operations and Maintenance  
Asbestos Course  
July 9<sup>th</sup> and 10<sup>th</sup>, 2024  
8:30 AM to 4:30 PM**

---

On Tuesday and Wednesday, July 9<sup>th</sup> and 10<sup>th</sup> 2024, RESIG is presenting a *Cal/OSHA Operations and Maintenance Class III Asbestos course*. The course is being presented *free-of-charge* to RESIG's member districts and will be conducted at RESIG's conference Center located at 5760 Skylane Blvd., Suite 100, in Windsor.

This two-day course satisfies the Cal/OSHA requirement for school employees who intentionally disturb or clean up "small amounts" of asbestos-containing materials such as removing *limited quantities* of asbestos floor tiles, disturbing asbestos roofing shingles and felt, drilling, cutting, breaking, chipping, or sawing asbestos-containing materials, removal of Transite panels, and disturbing thermal system insulation on pipes, boilers, tanks, and ducts. The course covers engineering and work practice techniques to minimize exposure to employees disturbing asbestos-containing materials and exposure to potential *bystander employers*.

The course is being conducted by Mr. Michael Sharp, Senior Safety Officer at Janus Corporation and the former Director of Training for asbestos and lead courses at UC Berkeley's Center for Occupational and Environmental Health.

Please RSVP to Will Davis at [wdavis@resig.org](mailto:wdavis@resig.org) by Monday, July 1, 2024, to register for this course. Email responses are preferred to ensure that names are spelled correctly on training certificates.

A complimentary continental breakfast and lunch will be provided both days.

**Who Should Attend This Course?** Building maintenance personnel who disturb "small amounts" of asbestos-containing materials, custodial personnel who may clean up small amounts of asbestos debris, anyone who disturbs asbestos-containing materials during repair or maintenance tasks, M&O Directors and Supervisors, Facilities Managers.

Register early because class size is limited.