



Sedgwick CMS 2010 Safety Academy

Sedgwick CMS offers courses for safety and non-safety professionals who wish to increase their safety knowledge and effectiveness in developing and administering safety programs within their company.

You may choose to participate in individual courses, or you may choose the “**Certified Safety Coordinator**” program. Students take seven required courses and five electives. Upon completion, the candidate will receive a “Certified Safety Coordinator” certificate.

<p>Core Certification Courses:</p> <ul style="list-style-type: none"> Accident Investigations Effective Safety Committees Handling A Compliance Inspection Hazard Recognition & PPE Assessment Return to Work Strategies for Accident Prevention Supervisory Safety Skills 	<p>Elective Course Offerings:</p> <ul style="list-style-type: none"> Bloodborne Pathogens Chemical Hazard Communication Confined Space Entry Discussion Leader How to Use the L&I Safety Website Lockout/Tagout Office Ergonomics Overview of Industrial Hygiene Slips, Trips, & Falls Workplace Ergonomics
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<p style="text-align: center;">Accident Investigations [Core]</p> <p>Understand the need & value of thorough accident & close call investigations. Learn how to make investigations a valuable element of your safety program & practice in a group setting.</p>	<p style="text-align: center;">Effective Safety Committees [Core]</p> <p>Review the functions and values of safety committees, guidelines for the chair, and why committees fail and succeed. Includes discussion on barriers to effective safety committees.</p>
<p style="text-align: center;">Handling a Compliance Inspection [Core]</p> <p>Develop a knowledge base by clearly explaining the action DOSH will take during and after a compliance inspection. Employer rights and obligations related to inspections and develop strategies to minimize the impact to an organization.</p>	<p style="text-align: center;">Hazard Recognition & PPE Assessment [Core]</p> <p>Learn how to recognize & inspect for hazards in the workplace and how to complete a hazard assessment and evaluate need for personal protective equipment (PPE)</p>
<p style="text-align: center;">Return to Work [Core]</p> <p>After an injury occurs, the greatest opportunity a company has to control the losses is to manage the injury and return the injured worker to the job in a capacity to prevent re-injury.</p>	<p style="text-align: center;">Strategies for Accident Prevention [Core]</p> <p>Control losses through effective hiring practices, recognition of hazards, and control of hazards through engineering and administrative controls, employee involvement, and system safety.</p>
<p style="text-align: center;">Supervisory Safety Skills [Core]</p> <p>Review the functions, responsibilities and influence good supervision & management can have on an organization's overall safety culture and accident prevention efforts. Understand the role of the supervisor in safety.</p>	<p style="text-align: center;">Bloodborne Pathogens [Elective]</p> <p>Review of DOSH rules; BBP kit and what needs to be in it and how to use it.</p>
<p style="text-align: center;">Chemical Hazard Communication [Elective]</p> <p>Review of DOSH rules, how to read and interpret a MSDS. What do you really need to know and why is it important.</p>	<p style="text-align: center;">Confined Space Entry [Elective]</p> <p>Review of DOSH rules, how to determine what spaces are permit required, how to evaluate and control hazards, roles of the entrant & top person, and issues on rescue and air monitoring.</p>
<p style="text-align: center;">Discussion Leader [Elective]</p> <p>Using discussion leader principles learn how to effectively lead discussions, get buy-in on ideas, get participation from everyone, and how to focus discussion on the issues.</p>	<p style="text-align: center;">How to Use the L&I Safety Website [Elective]</p> <p>Confused by safety regulations and not sure what the law requires? This course provides an overview of safety regulations, how they are structured, & how to find rules that apply to your company.</p>
<p style="text-align: center;">Lockout/Tagout [Elective]</p> <p>Review of DOSH rules, procedures & equipment needed, and how to develop a machine specific procedures.</p>	<p style="text-align: center;">Office Ergonomics [Elective]</p> <p>Learn to apply ergonomic principles of the office to your workstation. Identify risk factors and how to make corrections.</p>
<p style="text-align: center;">Overview of Industrial Hygiene [Elective]</p> <p>Discuss basic issues relating to the recognition, evaluation, and control of environmental factors arising in the workplace that may cause injury or illness with focus on air quality and noise exposure.</p>	<p style="text-align: center;">Slips, Trips, & Falls [Elective]</p> <p>Explore safety regulations regarding working in aisles, on ladders, stairways, floor openings and guardrails, general housekeeping, and fall protection requirements.</p>
<p>Workplace Ergonomics [Elective]</p> <p>Most workplace injuries are related to back & shoulder injuries. Risk factors associated with materials handling & manufacturing are discussed along with risk control factors to reduce exposure to injury.</p>	