

Safety Certifications



Certifications Sorted Alphabetically by Organization

NSC Certifications listed first. ANSI-accredited certifications include re-certification requirements.

Organization	Certification & Abbreviation	ANSI Accredited	Details
National Safety Council www.nscnne.org or www.coss.net	COSS Certified Occupational Safety Specialist		<ul style="list-style-type: none"> •\$1,799 for members, \$2,295 non-members. •40 hours learning w/ authorized trainer. •Meets ANSI Z490.1 Prerequisite: high school diploma or equivalent.
	ASC Advanced Safety Certificate		<ul style="list-style-type: none"> •Select the combination of courses that interest you. •4 day courses: \$1,295 for members, \$1,650 for non-members. •1 day courses: \$325 members, \$425 non-members. •Earn up to 10.4 CEUs. 8-16 days of training. •Must be completed in a 5 year period
American Society of Safety Professionals (ASSP) NOTE: These are certificates – not professional certifications. assp.org/education	Certificate in Safety Management Certificate		<ul style="list-style-type: none"> •Learn leadership skills, ethics, developing budgets and controlling worker's compensation costs, and designing safety programs •Complete required courses (7 CEUs) within 5 years •Member price per course: ~\$750, non-member prices: \$890
	Executive Program in Safety Management Certificate		<ul style="list-style-type: none"> •Next step after the Certificate in Safety Management. •Covers contemporary safety management methods and leadership strategies (4.9 CEUs). Final essay also required. Prerequisites: 1) hold Certificate in Safety Management & member of ASSP 2) Hold a CSP, CHMM, ARM, OHST, CHST, CIH or CSHM certification 3) Have a Bachelor's degrees plus 5 years of experience in OSH 4) Are a professional engineer working in the safety field.
	Global Safety Management Certificate		<ul style="list-style-type: none"> •Learn best practices. Learn how to select and implement an appropriate safety management plan. Learn regulations, standards, and legislation that apply across multiple jurisdictions and countries. Prerequisites: none
	ISO 45001 Certificate		<ul style="list-style-type: none"> •Learn how to implement the ISO 45001 standard and how to assess its effectiveness in your organization •35 hours of required coursework, 3.5 CEUs
	Managed Fall Protection Certificate		<ul style="list-style-type: none"> •Covers the ANSI/ASSP Z359 Fall Protection Code and other relevant fall protection issues. This is not training to become a competent or qualified person. •Courses total 3.5 CEUs
	Risk Assessment Certificate		<ul style="list-style-type: none"> •Focus on hazard identification, risk analysis, and risk evaluation. •Courses (totaling 3.1 CEUs) plus one final project

Safety Certifications



American Road & Transportation Builders Association www.sctpp.org	SCTPP Safety Certification for Transportation Project Professionals	Yes	<ul style="list-style-type: none"> •Show you can identify common hazards found on transportation project sites and correct them to prevent safety incidents that could result in deaths or injuries. Prerequisites: 1) 3 years full-time experience in transportation construction industry OR Bachelor's degree in engineering or construction management and two years of experience OR Associate or technical degree with two years of experience. 2) Completion of an OSHA-10, OSHA-30, OSHA-500, or OSHA-510 course. CHST, CSP, and ASP designations accepted in lieu of course.
	Re-certification Requirements		<ul style="list-style-type: none"> •Certification is good for 3 years. •30 points must be earned in the 3 years. At least 5 of those points must be in certain areas (see website for more info). If credits are not earned in that time period, you can retake the exam. •You must have worked in the industry for at least two of the last three years and agree to abide by the Code of Ethics.
American Society of Workers' Compensation Professionals (AmCOMP) www.amcomp.org	WCP Certified Workers' Compensation Professional Designation		<ul style="list-style-type: none"> •Certifies professionals who demonstrate proficiency in workers compensation by the successful completion of the WCP® course curriculum final exam. •Must be a member of AMCOMP. •Cost: \$1,000 (course material, assessments, and final exam)
Board of Certified Safety Professionals (BCSP) www.bcsp.org	CSP Certified Safety Professional	Yes	<ul style="list-style-type: none"> •\$510 for application & exam Prerequisites: 1) Bachelor's degree in any field 2) 4 years of experience where safety is at least 50% preventative 3) Have one BCSP qualified credential. See: bcsp.org/csp
	SMS Safety Management Specialist	Yes	<ul style="list-style-type: none"> •\$510 for application & exam Prerequisite: 10 years of safety management-related experience
	ASP Associate Safety Professional	Yes	<ul style="list-style-type: none"> •\$510 for application & exam Prerequisite: 1) Bachelor's degree in any field OR Associate degree with at least 12 semester hours in OSH field 2) at least 1 year of experience where safety is at least 50% preventative
	OHST Occupational Hygiene and Safety Technician	Yes	<ul style="list-style-type: none"> •\$440 for application & exam Prerequisite: 3 years of experience where safety, health, or environmental work is at least 35% of job duties
	CHST Construction Health and Safety Technician	Yes	<ul style="list-style-type: none"> •\$440 for application & exam Prerequisite: 3 years of construction experience where s at least 35% of job duties involve safety and health
	STS Safety Trained Supervisor	Yes	<ul style="list-style-type: none"> •\$305 for application & exam Prerequisite: 1) 30 hours of safety, health, and environmental training. 2) 2 years supervisory experience or 4 years work experience in any industry

Safety Certifications



	STSC Safety Trained Supervisor Construction	Yes	<ul style="list-style-type: none"> •\$305 for application & exam Prerequisite: 1) 30 hours of safety, health, and environmental training. 2) 2 years supervisory experience or 4 years work experience in any industry
	CET/CIT Certified Environmental, Safety, and Health Trainer	Yes	<ul style="list-style-type: none"> •\$440 for application & exam Prerequisite: 135 hours of teaching, training, or development in any safety, health, and environmental specialty
	GSP Graduate Safety Practitioner		<ul style="list-style-type: none"> •No app or exam fee. \$140 renewal fee only. Prerequisite: 1) Bachelor's or Master's from a Qualified Academic Program. 2) Must achieve CSP within the eligibility time period
	TSP Transitional Safety Practitioner		<ul style="list-style-type: none"> •\$510 for application & exam Prerequisite: 1) Must hold a credential from a Qualified Equivalent Program. 2) Must achieve CSP within the eligibility time period
	BCSP Re- certification Requirements		<ul style="list-style-type: none"> •Certification lasts for 5 years. •CSP, SMS, and ASP require 25 points over the course of that 5 years. •OHST, CHST, and CIT require 20 points over the course of that 5 years. •STS and STCC require 3 certification points. They can do this by teaching or attending 3 points (30 hours) of SH&E courses, presentations, or tool-box talks OR they can obtain the CIT, STS, STSC, OHST, CHST, ASP, SMS, or CSP designations. •You are required to report any felonies, misdemeanors, or unethical behavior. •If you also have a CIH or CHMM, you can submit a form saying you have met their recertification requirements, which will automatically re-certify your BCSP designation. See https://online.fliphtml5.com/pbcyp/eprz for more details on this and the recertification process in general.
Board for Global EHS Credentialing / American Board of Industrial Hygiene www.abih.org	CIH Certified Industrial Hygienist	Yes	<ul style="list-style-type: none"> •Provides validation of industrial hygiene knowledge. •\$500 for application & exam Prerequisites: 1) Must meet academic requirements: bachelor's degree in biology, chemistry, physics, or engineering from a regionally accredited college or university, or from another college that is acceptable to the Board. An ABET-accredited program in industrial hygiene or safety also is accepted. 2) The Board requires applicants to document completion of 180 academic contact hours or 240 continuing education contact hours of specific industrial hygiene courses. 3) Must have 4 years of Professional industrial hygiene experience and be currently practicing industrial hygiene. 4) Minimum of 2 professional references (supervisor or another CIH)
	Maintaining your Certification		<ul style="list-style-type: none"> •CIH must be maintained annually. •2 hours of ethics training and fee payment required, plus •Either 40 points (credits – 1 pt. = 6 hrs) across certain categories OR you can re-take the exam.
Center for Chemical Process Safety aiche.org/ccps	CCPSC CCPS Process Safety Professional Certification		<ul style="list-style-type: none"> •Need three references. The organization reviews those along with your educational background and professional safety experience and accomplishments. If approved, then you take an exam. •\$150 application fee, \$250 exam fee.

Safety Certifications



Community Transportation Association of America ctaa.org/csso	CSSO Certified Safety and Security Officer		<ul style="list-style-type: none"> •Build the transportation organization, enhance the professionalism of the internal team, safely serve its customers, fulfill its responsibilities in assisting in community preparedness, identify internal safety and security strengths and weaknesses and reduce system exposure to liability. •In-person course. Training is \$500 per person. Check Training Calendar for upcoming offerings.
Council for Accreditation in Occupational Hearing Conservation caohc.org	OHC Occupational Hearing Conservationist		<ul style="list-style-type: none"> •20 hour certification course and exam •Courses are presented in-person over 2.5 days. •Trainers and Course can be located at https://www.caohc.org/occupational-hearing-conservationist/ohc-training-and-certification <p>Prerequisites: none.</p>
DRI International drii.org/certification	ARMP Associate Risk Management Professional		<ul style="list-style-type: none"> •Shows entry-level proficiency – no experience needed. •Course (totaling 32 CEAPs) is \$2,750, application fee is \$200 <p>Prerequisite: course only.</p>
	CRMP Certified Risk Management Professional		<ul style="list-style-type: none"> •Course (totaling 32 CEAPs) is \$2,750, application fee is \$400. •4 subject matter essays required, along with 2 references for each subject matter area you have experience with (must have at least 2 areas) <p>Prerequisite: 2 years of experience</p>
	ABCP Associate Business Continuity Professional		<ul style="list-style-type: none"> •Shows entry-level proficiency in business continuity/disaster recovery •No courses, exam only. \$200 application fee. <p>Prerequisites: None</p>
	CFCP Certified Functional Continuity Professional		<ul style="list-style-type: none"> •Exam plus three subject matter essays required. Must have two references for each subject matter. \$400 application fee. <p>Prerequisites: 2 years of experience</p>
	CBCP Certified Business Continuity Professional		<ul style="list-style-type: none"> •Exam plus five subject matter essays required. Must have two references for each subject matter. \$400 application fee. <p>Prerequisite: 2 years of experience</p>
	MBCP Master Business Continuity Professional		<ul style="list-style-type: none"> •Significant demonstrable knowledge and skill in the business continuity/ disaster recovery industry. •Exam plus seven subject matter area essays required. Must have two references for each subject matter. •\$500 application fee.
	AHPCP Associate Healthcare Provider Continuity Professional		<ul style="list-style-type: none"> •Shows entry-level knowledge of business continuity management. •Exam only. \$200 application fee <p>Prerequisites: None.</p>
	CHPCP Certified Healthcare Provider Continuity Professional		<ul style="list-style-type: none"> •Exam plus five subject matter essays required. Must have two references for each subject matter. •\$400 application fee – no course required. <p>Prerequisite: 2 years of experience</p>

Safety Certifications



	APSCP Associate Public Sector Continuity Professional		<ul style="list-style-type: none"> •Shows knowledge of public-sector planning. •No course required – exam only. \$200 application fee Prerequisites: none.
	CPSCP Certified Public Sector Continuity Professional		<ul style="list-style-type: none"> •Exam plus five subject matter essays required. Must have two references for each subject matter. •\$400 application fee – no course required. •Prerequisite: 2 years of experience
Fire Department Safety Officers Association	HSO Health & Safety Officer Certification		<ul style="list-style-type: none"> •Exam measures your knowledge, abilities and aptitudes to perform as the Department Health & Safety Officer. Prerequisites: Applicant shall meet the job performance requirements (JPRs) of NFPA 1521-2015, Standard for Fire Department Safety Officer, defined in Chapter 4 Section 4.1.1
iNARTE www.inarte.org	Product Safety Design Engineer/ Technician		<ul style="list-style-type: none"> •Exam focuses on engineering to reduce types of risk to persons, animals, and property that have to be covered by a formal hazard analysis to meet the requirements of relevant legislation PSD Associate Engineer or Technician certification requires university transcript/diploma and passing the exam. No work experience required. PSD Engineer requires university transcript/diploma, passing the exam, and nine years of product-safety-related work experience PSD Technician requires university transcript/diploma, passing the exam, and six years of product-safety-related work experience
Institution of Occupational Safety & Health www.iosh.com	CFIOSH Chartered Fellow		<ul style="list-style-type: none"> •Annual subscription fee of \$212 •IOSH's elite level of professional membership •Must be a Chartered member for at least 5 years and maintain a CPD record •Application requires completed fellowship application form, fellowship portfolio, and two referees (1st reference must be CMIOSH of IOSH or of another Professional body, 2nd reference must be CFIOSH/ CEO – Executive Director) •£50.00 fee (\$58.29), once all required information has been received
	CMIOSH Chartered Member		<ul style="list-style-type: none"> •Annual subscription fee of \$194 •Must first achieve graduate membership and then complete the IPD program. •The activities that you must do as part of your IPD will depend on your qualifications, but may include a skills development portfolio (SDP) and assessment. •At the end of your IPD you must attend a peer review interview and, if successful, you will become a Chartered Member of IOSH. •You must stay up to date with CPD to maintain your chartered status. •As a Chartered Member, you can follow your name with the letters CMIOSH and are entitled to designate yourself as a Chartered Safety and Health Practitioner.

Safety Certifications



	Grad IOSH Graduate Member		<ul style="list-style-type: none"> •Annual subscription fee of \$170 •Must have completed an IOSH degree or a cognate degree where 60% is related to health and safety. •Graduate membership is based on qualification rather than experience. •As a Graduate Member, you'll be able to join the Initial Professional Development (IPD) scheme – which usually takes two to five years. •As a Graduate Member, you can follow your name with the letters Grad IOSH.
	Tech IOSH Technical Member		<ul style="list-style-type: none"> •Annual subscription fee of \$153 •Must have an accredited qualification and relevant experience in an operational health and safety role. •Members at this level must maintain their level of knowledge through the IOSH Continuing Professional Development (CPD) program. •Tech IOSH qualifications include the National Examination Board for Occupational Safety and Health (NEBOSH) National General Certificate and International General Certificate. •As a Technical Member, you can follow your name with the letters Tech IOSH.
	AIOSH Associate Member		<ul style="list-style-type: none"> •Annual subscription fee of \$153 •Anyone who has an accredited IOSH qualification can become a member at the associate level. •Associate Members are workers that require training to carry out their job safely, but who are not health and safety professionals. •As an Associate Member, you can follow your name with the letters AIOSH.
	Affiliate Member		<ul style="list-style-type: none"> •Annual subscription fee of \$153 •You can apply to become an Affiliate Member at any time in your career, as there are no specific requirements that you need to meet. •As an Affiliate Member, you'll be invited to join your local IOSH branch.
Institute of Hazardous Materials Management www.ihmm.org	CHMM Certified Hazardous Materials Manager	Yes	<ul style="list-style-type: none"> •Recognizes expertise in hazardous materials management •\$435 for application & exam Prerequisite: 1) Bachelor's degree from an accredited college or university. 2) Minimum of four years relevant experience in hazardous materials management or a related field.
	CHMP Certified Hazardous Materials Practitioner	Yes	<ul style="list-style-type: none"> •A standard of proficiency for front-line hazardous materials workers. •\$435 for application & exam Prerequisite: 1) 5 years relevant work experience handling hazardous materials and/or waste OR an Associate in Applied Science degree from an accredited college or university in hazardous materials management or related field plus 3 years of relevant experience.
	CDGP Certified Dangerous Goods Professional	Yes	<ul style="list-style-type: none"> •Shows expertise in dealing with the transportation of dangerous goods under various model regulations. •\$435 for application & exam Prerequisite: 1) 5 years relevant experience in a field related to dangerous goods transportation.

Safety Certifications



	CDGT Certified Dangerous Goods Trainer		<ul style="list-style-type: none"> Shows knowledge and expertise in dangerous goods regulations and industrial technology and has the expertise required to train others. \$100 Certification fee <p>Prerequisite: 1) Current CDGP credential and current Certified Environmental Trainer (CET) credential from the BCSP.</p>
	CHMM & CHMP Re-certification process		<ul style="list-style-type: none"> Must be renewed every 5 years. Must receive at least 200 certification maintenance points during the 5 year period Points must meet the Recertification Guidelines and be relevant to an area of the designation 'Blueprint'. (See website for more information).
Institute for Healthcare Improvement lhi.org/education	CPPS Certified Professional in Patient Safety		<ul style="list-style-type: none"> For physicians, nurses, pharmacists, health care executives, patient safety professionals, etc. Exam covers culture, leadership, patient safety risks and solutions, measuring and improving performance, and systems thinking and design/human factors. <p>Prerequisites: Bachelor's degree plus three years of experience in a health care setting or with a provider of services to the health care industry OR Associate degree plus five years of experience</p>
Institute for Safety and Health Management www.ishm.org	CSHM Certified Safety & Health Manager		<ul style="list-style-type: none"> For EHS Managers Tests technical knowledge of occupational safety and health and working knowledge of business and financial principals. \$325 for application & exam <p>Prerequisite: Minimum of a Bachelor's degree plus 5 qualifying years of work experience OR ASHM +2 years qualifying experience.</p>
	CSMP Certified Safety Management Practitioner		<ul style="list-style-type: none"> For EHS Managers with limited formal education. Recognizes people who attained knowledge through on-the-job experience and training. \$325 for application & exam <p>Prerequisite: Minimum of a High School Diploma or GED + 3 years of experience</p>
	ASHM Associate Safety and Health Manager		<ul style="list-style-type: none"> For young safety professionals. Stepping stone to CSHM \$325 for application & exam <p>Prerequisite: Associates in safety related field + 4 years of experience OR Bachelor's Degree in ABET/Board Approved program</p>
	CSSS Certified School Safety Specialist		<ul style="list-style-type: none"> Validation of school safety skills & knowledge. \$325 for application & exam <p>Prerequisite: Degree in education, safety, or security related field + 2 years of experience OR if hold CSHM, automatically eligible.</p>
	CSSM Certified School Safety Manager		<ul style="list-style-type: none"> Validation of school safety skills & knowledge, including management skills. Ideal for administrators, resources officers, & facility managers. \$325 for application & exam <p>Prerequisite: Degree in education, safety, or security related field + 2 years of experience OR if hold CSHM, automatically eligible.</p>
International Association for Healthcare Security & Safety	CAHSO Certified Advanced Healthcare Security Officer		<ul style="list-style-type: none"> Covers an advanced level of security responsibilities in healthcare organizations including: making security and safety decisions, communicating effectively throughout the organizations, and defining and clarifying security's role within your healthcare organization.

Safety Certifications



lahss.org			<ul style="list-style-type: none">•5 online modules plus exam <p>Prerequisites: none, although you may want to complete the Basic Level Certification (CHSO) first.</p>
-----------	--	--	---

Safety Certifications



<p>International Board for Certification of Safety Managers ibfcs.org/chsp</p>	<p>CHSP Certified Healthcare Safety Professional</p>		<ul style="list-style-type: none"> •Focuses on improving human safety, organizational performance, and compliance efforts of healthcare organizations of all types and sizes. •Must have 2 references from persons with knowledge of your relevant experience. <p>Prerequisite: Eight years (8) years of relevant experience in the area in which seeking certification and documented college education combined. (If using college education for some of the years, at least 2 years must be relevant professional experience.)</p>
	<p>CPSO Certified Patient Safety Officer</p>		<ul style="list-style-type: none"> •Addresses competencies across the continuum of care including clinical, support, administrative, best practices, patient safety goals, and related research. The exam focuses on organizational culture, system methodologies, effective communication, and coordination/promotion of patient safety-related initiatives. •Must have 2 references from persons with knowledge of your relevant experience. <p>Prerequisite: Eight years (8) years of relevant experience in the area in which seeking certification and documented college education combined. (If using college education for some of the years, at least 2 years must be relevant professional experience.)</p>
	<p>CHSO & SHCM-SEC Certified Hazard Safety Officer</p> <p>Certified Hazard Control Manager - Security</p>		<ul style="list-style-type: none"> •Focuses on the importance of using management and hazard control principles to improve the safety and health of various types of organizations. •The CHCM-SEC Exam addresses the same concepts as does the CHCM Exam with the addition of questions that related to private security. <p>Prerequisite: Eight years (8) years of relevant experience in the area in which seeking certification and documented college education combined. (If using college education for some of the years, at least 2 years must be relevant professional experience.)</p>
	<p>CHFSP Certified Healthcare Fire Safety Professional</p>		<ul style="list-style-type: none"> •The exam content has been developed with the assistance of practicing healthcare fire safety professionals and subject matter experts. Contact IBFCSM for information about self-study materials. <p>Prerequisites: Holders of the CHSP or CHEP just complete the application and paying the exam fees. All others must have: Eight years (8) years of relevant experience in the area in which seeking certification and documented college education combined. (If using college education for some of the years, at least 2 years must be relevant professional experience.)</p>
<p>National Association of Safety Professionals</p> <p>www.naspweb.com</p>	<p>CSM Certified Safety Manager</p>		<ul style="list-style-type: none"> •Course provides the tools needed to implement proper safety training and an effective safety program. •\$2295 for program (18 courses & 4 CEUs) <p>Prerequisite: None, although prior knowledge of workplace safety is recommended.</p>
	<p>CSMC Certified Safety Manager: Construction</p>		<ul style="list-style-type: none"> •Course provides the tools needed to implement proper safety training and an effective safety program. •\$1995 for program (17 courses & 4 CEUs) <p>Prerequisite: None, although prior knowledge of workplace safety is recommended.</p>

Safety Certifications



	CSD Certified Safety Director		<ul style="list-style-type: none"> •An indication of the level of proficiency expected of a safety professional capable of developing and managing a facility-wide or corporate safety program. •\$3995 for program (11 courses & 12.5 CEUs) <p>Prerequisite: None, although prior knowledge of workplace safety is recommended.</p>
	LSP Licensed Safety Professional		<ul style="list-style-type: none"> •An indication of the level of proficiency expected of a safety professional capable of developing and managing a facility-wide or corporate safety program and can supervise others in the same. •\$5995 for program (20 courses & 24.2 CEUs) <p>Prerequisite: None, although prior knowledge of workplace safety is recommended.</p>
	CEM Certified Environmental Manager		<ul style="list-style-type: none"> •Course provides the tools needed to implement proper environmental compliance and an effective environmental program. •\$2295 for program (4 CEUs) <p>Prerequisite: None, although prior knowledge of workplace safety is recommended.</p>
	EHS Environmental Health and Safety Professional Certificate		<ul style="list-style-type: none"> •Covers OSHA, EPA, and DOT regulations. •Independent study course consisting of 10 assignments and a final exam •\$995 for program (4 CEUs) <p>Prerequisite: None, although prior knowledge of workplace safety is recommended.</p>
	HST Hydrogen Sulfide Safety: Train-the-Trainer		<ul style="list-style-type: none"> •For individuals who are teaching the hazards of hydrogen sulfide gas, such as those in the oil and gas industry, waste treatment plants, and confined spaces. •\$795 for program (1.3 CEUs) <p>Prerequisite: None, although prior knowledge of workplace safety is recommended.</p>
	SAC Safety Auditor Certificate		<ul style="list-style-type: none"> •For workplace safety auditors. Covers Hazard Analysis, Inspections, and Accident Investigations. •\$795 for program (2.4 CEUs) <p>Prerequisite: None, although prior knowledge of workplace safety is recommended.</p>
National Board of Public Health Examiners	CPH Certified in Public Health		<ul style="list-style-type: none"> •Shows mastery for public health sciences, current best practices, and more. •Exam fee: \$385 <p>Prerequisites: A combination of work experience and formal education. See website for details.</p>
National Center for Construction Education & Research www.nccer.org	CSSO Construction Site Safety Orientation		<ul style="list-style-type: none"> •The program is designed to prepare people for the BCSP certifications CHST and STSC. •Covers Basic Safety, Fall Protection, Field Safety, & Safety Technology. •This course also covers information in the OSHA-10 program. <p>Prerequisites: None, although work experience info is requested.</p>

Safety Certifications



	CSSS Construction Site Safety Supervisor		<ul style="list-style-type: none"> •Designed for the project personnel responsible for safety on the job site, and specifically to provide field managers the expertise to understand safety to a high degree. •The program is designed to prepare people for the BCSP certifications CHST and STSC. •Covers Basic Safety, Fall Protection, Field Safety, & Safety Technology. <p>Prerequisites: None, although work experience info is requested.</p>
	CSST Construction Site Safety Technician		<ul style="list-style-type: none"> •Designed for industry safety professionals, company safety officers, current site safety coordinators or foremen seeking to improve safety knowledge and skills. •The program is designed to prepare people for the BCSP certifications CHST and STSC. •Covers Basic Safety, Fall Protection, Field Safety, & Safety Technology. <p>Prerequisites: None, although work experience info is requested.</p>
National Center for Spectator Sports Safety and Security www.ncs4.usm.edu	CSSP Certified Sport Security Professional	Yes	<ul style="list-style-type: none"> •Establishes standardized competencies among individuals holding leadership positions in the sports security industry and to ensure that the most current techniques, strategies and solutions are used to mitigate safety and security risks inherent to spectator sport venues. •\$590 for application and test. <p>Prerequisites: Must have a minimum of "50 contact hours directly relating to sport/special event safety and security management" AND either:</p> <ol style="list-style-type: none"> a) No 4 year degree and 8 years of experience in a comprehensive Safety and Security Management position b) A 4 year degree (bachelor's at minimum) and 4 years of experience in a comprehensive Safety and Security Management position
National Environmental Health Association www.neha.org	CP-FS Certified Professional – Food Safety		<ul style="list-style-type: none"> •CP-FS holders are able to conduct facility plan reviews, evaluate hazard analysis and critical control points (HACCP) plans or other risk-based food safety programs, understand the causes and prevention of foodborne illnesses, and analyze and implement sanitation standard operating procedures for safety and effectiveness. <p>Prerequisite: Bachelor's degree OR Associate's degree, 4 years of experience, and a relevant professional certificate (see website for list) OR high school diploma, 5 years of experience, and a relevant professional certificate.</p>
	CCFS Certified in Comprehensive Food Safety		<ul style="list-style-type: none"> •Exam covers: Evaluating food facilities and equipment, preventing contamination, regulatory compliance, food defense, sample collection, and more. <p>Prerequisite: Bachelor's degree OR Associate's degree, 4 years of experience, and a relevant professional certificate (see website for list) OR high school diploma, 5 years of experience, and a relevant professional certificate.</p>
	CFSSA Certified in Food Safety Supplier Audits		<ul style="list-style-type: none"> •Developed to help build the global capacity of qualified, vetted professionals that will be needed to meet the requirements of the Food Safety Modernization Act. <p>Prerequisite: combination of formal education, training, and experience. See website for details.</p>

Safety Certifications



	CFOI Certified Foodborne Outbreak Investigator		<ul style="list-style-type: none"> • Prepares you to also perform environmental assessments, identify contributing factors and antecedents, and implement control measures to prevent the spread of foodborne illness and protect the public. <p>Prerequisite: combination of formal education, training, and experience. See website for details.</p>
	REHS/RS Registered Environmental Health Specialist/Registered Sanitarian		<ul style="list-style-type: none"> • An individual with an REHS/RS credential has the skill set to ensure that these basic community necessities are met as well as to manage other critical functions such as emergency response, vector control, sewage sanitation, hazardous material handling and more. <p>Prerequisites: a combination of formal education and work experience is required. See website for details.</p>
National Fire Protection Association nfpa.org	CFPS Certified Fire Protection Specialist	Yes	<ul style="list-style-type: none"> • Documents competency and offers professional recognition for individuals involved in curtailing fire loss, both physical and financial • \$350 application fee <p>Prerequisites: High school diploma or equivalent, plus SIX years of verifiable work experience dedicated to curtailing fire loss, both physical and financial. A degree in a Fire Protection-related discipline reduces the required number of years of work experience. (Associates requires 4 years, Bachelor's or Master's requires 2 years).</p>
	CWBSP Certified Water- Based Systems Professional		<ul style="list-style-type: none"> • Must complete the application, and have 12 months to pass exam after accepted. • \$350 USD for the initial exam. \$150 USD to recertify at the end of each three (3) year certification period.
	CSITMS Certified Sprinkler ITM Specialist		<ul style="list-style-type: none"> • A candidate for the CSITMS certification must have attained a high school diploma or equivalent before being allowed to sit for the exam. • An application is accepted only when both the completed and signed application is received by NFPA, and when the examination fee has been processed. • \$350 USD for the initial exam. \$150 USD to recertify at the end of each three (3) year certification period.
	CFAITMS Certified Fire Alarm ITM Specialist		<ul style="list-style-type: none"> • A candidate for the CFAITMS certification must have attained a high school diploma or equivalent before being allowed to sit for the exam. • A candidate for the CSITMS certification must have attained a high school diploma or equivalent before being allowed to sit for the exam. • An application is accepted only when both the completed and signed application is received by NFPA, and when the examination fee has been processed. • Must complete the application, and have 12 months to pass exam after accepted. • \$350 USD for the initial exam. \$150 USD to recertify at the end of each three (3) year certification period.
	CESW Certified Safety Worker		<ul style="list-style-type: none"> • Certification by NFPA; International recognition; CESW certificate; CESW wallet card; CESW hard hat sticker • The CESW certification exam is a three hour, open-book, multiple-choice exam taken at an approved, computer-

Safety Certifications



			<p>based testing center. The exam is based on the 2018 Edition of NFPA 70E, Standard for Electrical Safety in the Workplace.</p> <ul style="list-style-type: none"> • Must have a high school diploma and have completed a minimum of 40 hours of electrical safety training (online or in classroom) to apply. • The CESW program fees are as follows: \$350 USD on initial program application (includes initial examination fee), \$300 USD retest examination fee (each time the exam is retested), \$150 USD to recertify at the end of your three (3) year certification period
	CEST Certified Electrical Safety Technician		<ul style="list-style-type: none"> • You have 12 months after you are accepted as an applicant to take and pass the exam. The 12 month timer starts on the day your application is accepted by the NFPA Certification Department. • A candidate for the CEST certification must have attained a high school diploma or equivalent must have received at least 6 hours of training on NFPA 70E, Standard for Electrical Safety in the Workplace in the past 2 years. • - \$350 USD for the initial exam. \$150 USD to recertify at the end of each three (3) year certification period. Payment must be received before any exam is taken. • The CEST exam is a computer-based three hour open-book examination, containing 110 multiple-choice questions. It is designed to evaluate the candidate's knowledge of fire and life safety principles and code application skills. The exam is only available in English. You may only bring a printed 2018 edition of NFPA 70E®, Standard for Electrical Safety in the Workplace into the testing area during the exam.
	CESCP Certified Electrical Safety Compliance Professional		<ul style="list-style-type: none"> • The CESCP program fees are as follows: \$350 USD on initial program application (includes initial examination fee), \$300 USD retest examination fee (each time the exam is retested), \$150 USD to recertify at the end of your three (3) year certification period • The NFPA Certified Electrical Safety Compliance Professional (CESCP) program is designed to meet the needs of electrical and safety professionals who oversee electrical safety programs or who manage electricians and other personnel exposed to electrical hazards. • The CESCP certification exam is a three hour, open-book, multiple-choice exam taken at an approved, computer-based testing center. The exam is based on the 2018 Edition of NFPA 70E, Standard for Electrical Safety in the Workplace.
	CEPSS Certified Emergency Power Systems Specialist for Facility Managers		<ul style="list-style-type: none"> • The exam is based on the 2016 editions of NFPA 110, Standard for Emergency and Standby Power Systems, and NFPA 111, Standard on Stored Electrical Energy Emergency and Standby Power Systems. It is the candidate's responsibility to obtain these reference sources for study purposes and to have present during the examination. They are the only reference sources allowed in the examination room. • The CEPSS exam is a computer-based three hour open-book examination, containing 100 multiple-choice questions. It is

Safety Certifications



			<p>designed to evaluate the candidate's knowledge of emergency power supply system principles and code application skills.</p> <ul style="list-style-type: none"> You have 12 months after you are accepted as an applicant to take and pass the exam. The 12 month timer starts the day your application is accepted by the NFPA Certification Department. \$350 USD for the initial exam. \$150 USD to recertify at the end of each three (3) year certification period.
	CEPSS-HC Certified Emergency Power Systems Specialist for Health Care Facility Managers		<ul style="list-style-type: none"> You have 12 months after you are accepted into the program to take and pass the exam. The 12 month timer starts on the day your application is accepted by the NFPA Certification Department. \$350 USD for the initial exam. \$150 USD to recertify at the end of each three (3) year certification period. The CEPSS-HC exam is a computer-based three hour open-book examination, containing 100 multiple-choice questions. It is designed to evaluate the candidate's knowledge of emergency power supply system principles and code application skills. A candidate for the CEPSS-HC certification must have attained a high school diploma or equivalent before being allowed to sit for the exam
	CFI Certified Fire Inspector		<ul style="list-style-type: none"> A candidate for the CFI-I certification must have a high school diploma or the equivalent before being allowed to sit for the exam. \$350 USD for the initial exam. \$150 USD to recertify at the end of each three (3) year certification period. Four steps to certification: Application, case studies, exam, practicum. The exam is designed to evaluate the candidate's knowledge of fire inspection principles and code application skills at the level of fire inspector I (as defined in NFPA 1031). The exam is a four hour, 100 multiple-choice question, open-book exam.
	CFI-II Certified Fire Inspector II		<ul style="list-style-type: none"> An application is accepted only when both the completed and signed application is received by NFPA, and when the examination fee has been processed. \$350 USD for the initial exam. \$150 USD to recertify at the end of each three (3) year certification period. Three steps to certification: Application, exam, practicum. The exam designed to evaluate the candidate's knowledge of fire inspection principles and code application skills at the level of fire inspector II (as defined in NFPA 1031). The exam is a four hour, 100 multiple choice question, open-book exam.
	CFPE Certified Fire Plan Examiner		<ul style="list-style-type: none"> A candidate for the CFPE certification must have a high school diploma or the equivalent before being allowed to sit for the exam. \$350 USD for the initial exam. \$150 USD to recertify at the end of each three (3) year certification period. Four steps to certification: Application, exam study guide, exam, practicum. The exam is designed to evaluate the candidate's knowledge of fire plans examiner principles and code application skills at the

Safety Certifications



			level of fire plan examiner I (as defined in NFPA 1031). The exam is a four hour open-book exam, containing 100 multiple-choice questions.
	CHRS Certified Hazard Recognition Specialist		<ul style="list-style-type: none"> - \$195 USD for the initial exam. \$150 USD to recertify at the end of each three (3) year certification period. The CHRS exam is a computer-based three hour open-book examination, containing 75 multiple-choice questions. It is designed to evaluate the candidate's knowledge of fire and life safety principles and code application skills. A candidate for the CHRS certification must have attained a high school diploma or equivalent before being allowed to sit for the exam. An application is accepted only when both of the following requirements are met: The completed and signed application is received by NFPA, and the examination fee is processed by NFPA.
	CLSS-HC Certified Life Safety Specialist for Health Care Facility Managers		<ul style="list-style-type: none"> A candidate for the CLSS-HC certification must have attained a high school diploma or equivalent before being allowed to sit for the exam. \$350 USD for the initial exam. \$150 USD to recertify at the end of each three (3) year certification period. Examination - You will have to sit for a computer based examination within 12 months of entering the CLSSHC program. The CLSS-HC exam is a three-hour open-book examination, containing 100 multiple-choice questions.
	CWMS Certified Wildfire Mitigation Specialist		<ul style="list-style-type: none"> A candidate for the CWMS certification must have attained a high school diploma or equivalent before being allowed to sit for the exam. Three steps to certification: Application, exam, practicum. \$350 USD for the initial exam. \$150 USD to recertify at the end of each three (3) year certification period. The CWMS exam is a three-hour, closed-book examination, containing 100 multiple-choice questions.
	CMC Certified Marine Chemist		<ul style="list-style-type: none"> NFPA Certificated Marine Chemists are holders of a valid Certificate in accordance with the Rules for the Certification and Recertification of Marine Chemists (PDF, 174 KB) establishing they are qualified to determine whether entry and work within confined spaces on marine vessels and within shipyards may be undertaken safely in accordance with NFPA 306, Standard for the Control of Gas Hazards on Vessels. Registration of trainees is decided by the Marine Chemist Qualification Board (MCQB). It is important that you complete the application and provide as much information as possible to assist the MCQB in its consideration of your application to register as a trainee. Please be advised that approval for registration as a trainee is the first step in the process to become a NFPA Certificated Marine Chemist. Approval of your application to register as a trainee is not a promise or guarantee that you will be certificated as a Marine Chemist. There is a non-

Safety Certifications



			refundable fee of \$250.00 that must be submitted with the registration application.
National Recreation and Parks Association nrpa.org	CPSI Certified Playground Safety Inspector		<ul style="list-style-type: none"> •Comprehensive training on playground safety issues. •\$360 for NRPA members, \$480 for non-members Prerequisite: 18 years of age and a high school diploma
North American Transportation Management Institute (NATMI) natmi.org	CDS Certified Director of Safety		<ul style="list-style-type: none"> •Course covers Fleet Safety Basics and Managing Motor Fleet Safety Programs •Candidates must serve as full-time administrators demonstrating their capability of handling a position which involves establishing programs and policies, setting standards, developing materials, and providing leadership to achieve the goals set. They must provide performance data correlating to the years of experience required. Prerequisite: 5 years in the motor fleet safety field OR 4 years in the field plus a 4-year college degree or 5 years of CMV enforcement experience.
	CSS Certified Safety Supervisor		<ul style="list-style-type: none"> •Course covers Fleet Safety Basics and Managing Motor Fleet Safety Programs •Certification is awarded to those supervisors who have the ability to carry out policy and program directives. Supervisors are expected to administer programs, provide leadership and engage in the development of programs and materials within limitations established by their managers. They must provide performance data correlating to the years of experience required. Prerequisite: 2 years in the fleet safety field
OSHA www.osha.gov	OSHA 10 or 30 Occupational Safety and Health Standards Certificate		<ul style="list-style-type: none"> •Teaches employees about common workplace hazards. 10 hour program is for entry-level workers. 30 hour program is intended for supervisors or those with safety responsibilities on the job. •4 types: Construction, General Industry, Maritime, Disaster Sites.
OSHA Training Institute Education Center oshaedne.com.gov	SHS Safety & Health Specialist 4 Concentrations: Construction, General Industry, Industrial Hygiene Technician, Fire Prevention & Life Safety		<ul style="list-style-type: none"> •Designed for safety and health professionals wanting additional knowledge and credentials in the field of safety and health. •Improve the practical skills and knowledge •Each track has 7 core required courses, then 26 hours of electives. •Courses are generally \$255 per day •Gaming, Accommodations & Entertainment Concentration to be added later this year.
	CSHO Certified Safety & Health Official 2 Concentrations: Construction or General Industry		<ul style="list-style-type: none"> •This is advanced – take after completing SHS •Covers safety and health regulations and interpretations, employee safety and involvement, workers' rights and responsibilities, employer accountability, training requirements, program development and implementation. •All courses in the CSHO tracks meet the learning objectives and assessment models of the Directorate of Training and Education (OSHA) •Both tracks have 9 required courses, then 3 elective courses required.

Safety Certifications



Safe Kids Worldwide cert.safekids.org	CPST Child Passenger Safety Technician		<ul style="list-style-type: none"> •Gain the knowledge to perform child safety seat checks for your community. •\$95 fee for class and exams. <p>Prerequisite: must be 18 or older.</p>
The Institutes Risk & Insurance Knowledge Group theinstitutes.org	ARM Associate in Risk Management		<ul style="list-style-type: none"> •Gain knowledge in key concepts through three courses: risk assessment, risk analysis, and risk financing. •\$250 fee for study materials + fee for exams. <p>Prerequisite: none</p>
The National Alliance for Insurance Education & Research scic.com	CRM Certified Risk Manager		<ul style="list-style-type: none"> •5 courses, each with a final exam. •Courses are 2 full days covering general risk management principles. •\$430 for each course. <p>Prerequisites: None</p>
The Risk and Insurance Management Society rims.org/certification	RIMS-CRMP Certified Risk Management Professional	Yes	<ul style="list-style-type: none"> •No coursework; exam only. •\$350 application fee for RIMS members, \$500 for non-members <p>Prerequisites: Bachelor's Degree in Risk Management and 1 year of work experience in risk management OR Bachelor's degree in anything and 3 years of work experience in risk management OR no degree and seven years of risk management experience (The ARM designation can replace two years of work experience).</p>
	Re-certification Process		<ul style="list-style-type: none"> •2 year re-certification cycle •50 continuing education points must be earned in the two year period. •35 of the 50 points must be in the professional development category.
Thomas Edison State University www2.tesu.edu	TECEP APS-289-TE Radiation Safety Officer		<ul style="list-style-type: none"> •This exam tests the knowledge that is needed for an individual to serve as a radiation safety officer (RSO) at a non-medical radioactive material license facility. It focuses on the subjects required to meet the classroom provisions of 10 CFR 33.15. •Costs about \$1600.
UL (Underwriters Laboratories) lms.ulknowledge services.com	CRP Certified Risk Professional – Property Certificate Program		<ul style="list-style-type: none"> •Learn how to recognize and evaluate property related risks •Recommended for people who have three to five years of experience in the industry. •\$630 for online courses, \$315 for exam <p>Prerequisites: none.</p>
Utility Safety & Ops Leadership Network usoln.org	CUSP Certified Utility Safety Professional		<ul style="list-style-type: none"> •Offers safety credentials to utilities, related contractors and communication providers. It is designed to provide a career path and individual growth for employees and increased value for employers. •2 tracks: Blue and Green. Blue is for Operations Management, Supervisors, & Foremen. Green is for Safety/Training Management. <p>Prerequisites: Both tracks require at least 3 years of utility operations leadership experience. CUSP Blue also requires 1 year in a role where safety activities are a part of your job description.</p>
World Safety Organization	WSO-CST Certified Safety Technician		<ul style="list-style-type: none"> •Is an entry level designation for specialists in safety related disciplines i.e.: fire science, industrial hygiene, occupational safety and health, nuclear safety, loss control, etc.

Safety Certifications



worldsafety.org			<ul style="list-style-type: none"> •\$40 application fee. Prerequisite: Affiliate membership with WSO
	WSO-CSE Certified Safety Executive		A safety practitioner in an executive position in a corporation, company, government office or other entity, who has in-depth knowledge of safety programs, procedures, and activities, and is responsible for the establishment of safety policies, programs and methods for the organization or entity by who the individual is employed.
	WSO-CSM Certified Safety Manager		A safety practitioner who accomplishes the supervision and management work of safety activities at the middle manager's level. He/she enforces policies and safety programs, supervises training, and occasionally performs functions of a technical nature in the safety field. He/she is responsible for the coordination of safety programs with all elements of an organization in order to secure the most effective results through and with other people. He/she is responsible for suggesting program or policy changes as they pertain to safety. Under crisis conditions, he/she will develop and implement special programs as the situation requires.
	WSO-CSS Certified Safety & Security Specialist		A safety practitioner who specializes in a specific area in the safety profession. The concentration must be in a definite area such as fire safety, transportation safety, nuclear safety, hazardous materials, product safety, health care safety, electrical safety, oil well drilling and well servicing, mining & tunneling safety, ladder safety etc.
	WSO-CSSD Certified Safety & Security Director		An individual responsible for the safety and security of people, property, resources or environment or any single segment or combined segments thereof. Security must be one of the segments. This individual will utilize knowledge, skills, training and expertise learned from various educational sources plus competencies acquired from actual work and field experiences to prevent or control hazards, potential losses and risk.

Safety Certifications



	WSO-CHMT I and II Certified Hazardous Materials Technician (Level I and II)		Provides evaluation of a hazardous material worker or first responder with the necessary skills and knowledge to detect, identify and classify hazardous materials; evaluate the level of risk associated with hazardous materials/waste and handle minor incidents.
	WSO-CHMS Certified Hazardous Materials Supervisor		Provide evaluation of the professional knowledge, skills and expertise of an individual who will supervise the storage and handling of hazardous materials/waste and/or be responsible for the operations of two or more emergency response teams capable of responding to single or multiple hazardous materials incidents, or provides supervision of storage/handling of hazardous materials
	WSO-CHME Certified Hazardous Materials Executive		Provide evaluation of professional knowledge, skills and expertise of an individual who will be responsible for the development and implementation of programs for hazardous materials handling, transportation, waste and storage operations including emergency response programs for companies, corporations, communities, regions, governmental organization, and similar entities.
	WSO-CSI Certified Safety Instructor Basic Level		This basic certification deals with the elementary aspects of instruction. This includes: basic public speaking, use and control of audio-visual aids, handling distractions and difficult students.
	WSO-CSI-SL Certified Safety Instructor Senior Level		This program identifies and requires demonstrated proficiency in four types of presentations: formal briefing, informal briefing; verbal report, and classroom instruction. Additionally, development and preparation of audio-visual aids and "class action synergy" will be stressed.
	WSO-CSI-ML Certified Safety Instructor Master Level		This highest level of certification requires demonstrated proficiency in program development, presentation, media choice, points for documentation and paper publishing, and continuity. Additionally, an evaluated presentation at a WSO Symposium is required.

Safety Certifications



Certifications Sorted Alphabetically by Acronym

Acronym	Certification Name	ANSI Cert?	Organization
ABCP	Associate Business Continuity Professional		DRI International
AHPCP	Associate Healthcare Provider Continuity Prof.		DRI International
APSCP	Associate Public Sector Continuity Professional		DRI International
ARM	Associate in Risk Management		The Institutes Risk & Insurance Knowledge Group
ARMP	Associate Risk Management Professional		DRI International
ASC	Advanced Safety Certificate		National Safety Council
ASHM	Associate Safety and Health Manager		Institute for Safety and Health Management
ASP	Associate Safety Professional	Yes	Board of Certified Safety Professionals
GSP	Graduate Safety Practitioner		Board of Certified Safety Professionals
CAHSO	Certified Advanced Healthcare Security Officer		International Association for Healthcare Security & Safety
CBCP	Certified Business Continuity Professional		DRI International
CCFS	Certified in Comprehensive Food Safety		National Environmental Health Association
CCPSC	CCPS Process Safety Professional Certification		Center for Chemical Process Safety
CDGP	Certified Dangerous Goods Professional	Yes	Institute of Hazardous Materials Management
CDGT	Certified Dangerous Goods Trainer		Institute of Hazardous Materials Management
CDS	Certified Director of Safety		North American Transportation Management Institute
CEM	Certified Environmental Manager		National Association of Safety Professionals
CET	Certified Environmental, Safety, & Health Trainer	Yes	Board of Certified Safety Professionals
CFCP	Certified Functional Continuity Professional		DRI International
CFOI	Certified Foodborne Outbreak Investigator		National Environmental Health Association
CFPS	Certified Fire Protection Specialist	Yes	National Fire Protection Association
CFSSA	Certified in Food Safety Supplier Audits		National Environmental Health Association
CHFSP	Certified Healthcare Fire Safety Professional		International Board for Certification of Safety Managers
CHMM	Certified Hazardous Materials Manager	Yes	Institute of Hazardous Materials Management
CHMP	Certified Hazardous Materials Practitioner	Yes	Institute of Hazardous Materials Management
CHPCP	Certified Healthcare Provider Continuity Professional		DRI International
CHSO	Certified Hazard Safety Officer		International Board for Certification of Safety Managers
CHSP	Certified Healthcare Safety Professional		International Board for Certification of Safety Managers
CHST	Construction Health and Safety Technician	Yes	Board of Certified Safety Professionals
CIH	Certified Industrial Hygienist	Yes	Board for Global Credentialing/ American Board of Industrial Hygiene
CIT	Certified Environmental, Safety, & Health Trainer	Yes	Board of Certified Safety Professionals
COSS	Certified Occupational Safety Specialist		National Safety Council
CP-FS	Certified Professional – Food Safety		National Environmental Health Association
CPH	Certified in Public Health		National Board of Public Health Examiners
CPPS	Certified Professional in Patient Safety		Institute for Healthcare Improvement
CPST	Child Passenger Safety Technician		Safe Kids Worldwide
CPSCP	Certified Public Sector Continuity Professional		DRI International
CPSI	Certified Playground Safety Inspector		National Recreation and Parks Association
CPSO	Certified Patient Safety Officer		International Board for Certification of Safety Managers
CRM	Certified Risk Manager		The National Alliance for Insurance Education & Research
CRMP	Certified Risk Management Professional		DRI International
CRP	Certified Risk Professional – Property Certificate Program		UL (Underwriters Laboratories)

Safety Certifications



CSD	Certified Safety Director		National Association of Safety Professionals
CSHM	Certified Safety & Health Manager		Institute for Safety and Health Management
CSHO	Certified Safety & Health Official		OSHA Training Institute Education Center
CSM	Certified Safety Manager		National Association of Safety Professionals
CSMC	Certified Safety Manager: Construction		National Association of Safety Professionals
CSMP	Certified Safety Management Practitioner		Institute for Safety and Health Management
CSP	Certified Safety Professional	Yes	Board of Certified Safety Professionals
CSS	Certified Safety Supervisor		North American Transportation Management Institute
CSSM	Certified School Safety Manager		Institute for Safety and Health Management
CSSO	Certified Safety and Security Officer		Community Transportation Association of America
CSSO	Construction Site Safety Orientation		National Center for Construction Education & Research
CSSP	Certified Sport Security Professional	Yes	National Center for Spectator Sports Safety and Security
CSSS	Certified School Safety Specialist		Institute for Safety and Health Management
CSSS	Construction Site Safety Supervisor		National Center for Construction Education & Research
CSST	Construction Site Safety Technician		National Center for Construction Education & Research
CUSP	Certified Utility Safety Professional		Utility Safety & Ops Leadership Network
EHS	Environmental Health and Safety Prof. Certificate		National Association of Safety Professionals
HSO	Health & Safety Officer Certification		Fire Department Safety Officers Association
HST	Hydrogen Sulfide Safety: Train-the-Trainer		National Association of Safety Professionals
LSP	Licensed Safety Professional		National Association of Safety Professionals
MBCP	Master Business Continuity Professional		DRI International
OHC	Occupational Hearing Conservationist		Council for Accreditation in Occ. Hearing Conservation
OHST	Occupational Hygiene and Safety Technician	Yes	Board of Certified Safety Professionals
REHS/RS	Registered Environmental Health Specialist/Registered Sanitarian		National Environmental Health Association
RIMS-CRMP	Certified Risk Management Professional	Yes	The Risk and Insurance Management Society
SAC	Safety Auditor Certificate		National Association of Safety Professionals
SCTPP	Safety Certification for Transportation Project Professionals	Yes	American Road & Transportation Association
SHCM-SEC	Certified Hazard Control Manager – Security		International Board for Certification of Safety Managers
SHS	Safety & Health Specialist		OSHA Training Institute Education Center
SMS	Safety Management Specialist	Yes	Board of Certified Safety Professionals
STS	Safety Trained Supervisor	Yes	Board of Certified Safety Professionals
STSC	Safety Trained Supervisor Construction	Yes	Board of Certified Safety Professionals
TECEP	APS-289-TE Radiation Safety Officer		Thomas Edison State University
TSP	Transitional Safety Practitioner		Board of Certified Safety Professionals
WCP	Certified Workers' Compensation Prof. Desig.		American Society of Workers' Compensation Prof.
WSO-CHME	Certified Hazardous Materials Executive		World Safety Organization
WSO-CHMS	Certified Hazardous Materials Supervisor		World Safety Organization
WSO-CHMT	Certified Hazardous Materials Technician		World Safety Organization
WSO-CSE	Certified Safety Executive		World Safety Organization
WSO-CSI	Certified Safety Instructor Basic Level		World Safety Organization
WSO-CSI	Certified Safety Instructor Master Level		World Safety Organization
WSO-CSI-SL	Certified Safety Instruction Senior Level		World Safety Organization
WSO-CSM	Certified Safety Manager		World Safety Organization
WSO-CSS	Certified Safety & Security Specialist		World Safety Organization
WSO-CSSD	Certified Safety & Security Director		World Safety Organization
WSO-CST	Certified Safety Technician		World Safety Organization