

# OSHA 10-Construction Industry

July 15, 2016



Certifying Organization	Occupational Safety & Health Administration (OSHA <a href="http://www.osha.gov">www.osha.gov</a> )					
Description of Credentials	<p>The OSHA 10-Construction Industry credential is a basic overview of the hazards associated with Construction industry and the federal regulations that address those hazards.</p> <p><u>CareerSafe Opportunity:</u></p> <p>The OSHA 10-Hour Construction Industry Outreach Training Program provided by CareerSafe trains entry level workers and employers on the recognition, avoidance, abatement, and prevention of safety and health hazards in workplaces in Construction industry. The program provides information regarding workers' rights, employer responsibilities, and how to file a complaint. Through this training, OSHA helps to ensure that workers are knowledgeable about workplace rights. <a href="#">Learn more...</a></p>					
Part of which Graduation Pathways <sup>1</sup>	All Integrated, Regional, and 833 pathways					
<a href="#">Associated with Which Careers?</a>	Limitless careers all related to Construction Crafts					
Entry-Level Annual Salaries	N/A					
<b>Industry-Based Certification Requirements: Students</b>						
Standard / Curriculum	<p>The 10 hour course includes the following requirements.</p> <ul style="list-style-type: none"> <li>• Introduction to OSHA (Part 1)</li> <li>• Introduction to OSHA (Part 2)</li> <li>• StartSafe StaySafe®</li> <li>• Materials Handling</li> <li>• Hand and Power Tools</li> <li>• Excavations</li> <li>• Health Hazards in Construction</li> <li>• Personal Protective Equipment</li> <li>• Fall Hazards (Part 1)</li> <li>• Fall Hazards (Part 2)</li> <li>• Struck-By-Hazards</li> <li>• Caught-In or Between</li> <li>• Electrocutation Hazards</li> <li>OPTIONAL MODULES</li> <li>• Crane Operation</li> <li>• Welding &amp; Cutting</li> <li>• Hazardous Communications</li> <li>• Scaffolds</li> </ul> <p>Each module contains a brief assessment which must be successfully completed before the student can move on to the next module. Once all modules have been viewed and the corresponding assessments are passed there is a comprehensive final assessment.</p> <p>For a detailed description of course modules, click <a href="#">here</a></p>					
Testing Methodology	Paper?	No	Online?	Yes	Performance Exams / Tests?	No
Re-Testing	Re-Testing	See Testing Detail below			Max	3 attempts within 6 months

(if available)	Procedures	Attempts
Testing Details (including any age requirements / accommodations)	<p>Students must satisfy all requirements prior to receiving the OSHA 10-Hour Construction Industry wallet card which include:</p> <ul style="list-style-type: none"> <li>• Must pass all assessment within 3 attempts with a grade of 70% or higher. If the student is unable to pass an assessment within the required 3 times they will be allowed one reset of the course. But the course must be started over from the beginning.</li> <li>• Must complete the course within six (6) months from the course enrollment date.</li> <li>• Must spend a minimum of two (2) days taking the course with no more than 7 ½ hours (450 minutes) in a single day.</li> <li>• Must view and complete all required course material, including the course survey.</li> <li>• The CareerSafe Online courses are geared towards 16-24 year olds, students, teachers and entry level employees.</li> </ul>	
<p><b>Industry-Based Certification Requirements: Teachers</b>  <i>Bulletin 746, Chapter 5: All Louisiana teachers providing instruction in a course that leads to an IBC must hold the certification that they're teaching students to attain.</i></p>		
Instructor Certification Requirements (by certifying agency)	<p>Regardless of the training agency, the certification of the Instructors consist of:</p> <ol style="list-style-type: none"> <li>1) Five years of general industry safety experience</li> <li>2) Option of substituting two years of experience with               <ol style="list-style-type: none"> <li>a) college degree in occupational safety and health</li> <li>b) Certified Safety Professional (CSP) designation or</li> <li>c) Certified Industrial Hygienist (CIH) designation in applicable training area</li> </ol> </li> <li>3) Successful completion of OSHA #511 and exam.</li> </ol> <p>Upon satisfying the prerequisites, the individual must complete course #501 and pass the exam.</p> <p><b>CareerSafe Professional Development Program: (CPDP)</b></p> <p>The goal of the CPDP is to enhance all educators' knowledge of workplace and classroom safety. It achieves this not only by providing interactive training to students, but also providing teachers with various resources they need to facilitate effective integration of the OSHA curricula. Various resources include PowerPoints and Lesson Plans that correlate with each topic module. These resources also include a Voucher Distribution Tool, Interactive Gradebook and Support Service Desk. For a complete Course description of the CPDP, click <a href="#">here</a>.</p> <p>The cost of the CPDP per teacher is \$50 and includes access to the OSHA 10-Hour Construction Industry training course to receive their OSHA wallet card (the same as student's) and access to the above named resources.</p>	
Proctoring / Test Security (if any)	<p>All tests proctored through the CareerSafe Online programs Learning Management System (LMS) and all student's grades are automatically uploaded within their teacher's CareerSafe gradebook.</p> <p>Other online companies' policies will vary with the training agency.</p>	

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Certification Tracking						
Credentialing Documentation	Once the student successfully completes the course a printable certificate is available. The student will also receive their OSHA 10-Hour Construction Industry wallet card by mail in 4-6 weeks.					
Certification Tracking System	Online Tracking System?	Yes		Details	CareerSafe's Professional Development Program's customized Learning Management System (CPDP LMS) allows for the continuous tracking of student progress, and archives student completion records for 5 years. The gradebook tool allows teachers to continuously monitor progress and assessment scores across multiple classrooms.  Other online companies' policies will vary with the training agency.	
Other Details	Expiration Timeframe?	Students must complete the OSHA 10-Hour courses within 6 months from their initial login				
Certification Costs / Funding Sources						
Cost Details	OSHA 10 Construction Industry Training is \$25 per student. For information on purchasing student vouchers, click <a href="#">here</a> . Other online training/testing may range from approximately \$69.00 to \$195.00 dependent upon the training agency.					
Re-test / Refund Policies	Requests for a refund must be made by contacting CareerSafe directly by phone (888-614-SAFE) or email ( <a href="mailto:support@careersafeonline.com">support@careersafeonline.com</a> ) within THIRTY (30) days of the date the order was processed and voucher identification number(s) are supplied to the customer by CareerSafe. Refunds or cancellations will only be awarded for course voucher identification number(s) that have not been in use or completed by a student. Other online agencies: Re-test/Refund Policies will vary among companies, jobs, and contractors.					
Funding Sources <sup>2</sup>	CDF?	No	Perkins?	Yes	Alternative Source (other than General Funds)	
For More Information						
Certifying Agency Contact Info	For more information, contact: <b>CareerSafe, LLC</b> 1005 University Drive East, College Station, TX 77840 T: 888-614-SAFE F: 979-260-0037 Support Email: <a href="mailto:support@careersafeonline.com">support@careersafeonline.com</a> Order Questions Email: <a href="mailto:orders@careersafeonline.com">orders@careersafeonline.com</a> Trainer Questions Email: <a href="mailto:trainer@careersafeonline.com">trainer@careersafeonline.com</a>					
LDE Contact	<a href="mailto:JumpStart@La.Gov">JumpStart@La.Gov</a>					
Jump Start Regional Team Experts	TBD					

1 – This table may not include all the graduation pathways this credential appears in. Please check the [graduation pathway](#) you are working with if you have a question as to whether or not this credential is part of that pathway.

2 – CDF = [Career Development Fund](#)