



OSHA 3115 Fall Protection

July 15, 2016

Certifying Organization	Occupational Safety and Health Administration (OSHA); www.osha.gov					
Description of Credential	The OSHA 3115 Fall Protection Credential is an in-depth course providing the ability to: a) assess compliance with the OSHA Fall Protection Standard b) evaluate installed passive systems and fall arrest systems c) develop and implement fall protection plans.					
Part of which Graduation Pathways ¹	<u>Integrated:</u> Agriculture Tech, STEM, Maritime <u>Regional:</u> Business Management, Carpenter’s Helper, Commercial Driver, Electrician’s Helper, Industrial Maintenance Mechanic’s Helper, Mason, Pipefitter’s Helper, Public Service, Sheet Metal, Welder’s Helper					
Associated with Which Careers?	Careers in Construction Crafts, Oil Production, and Petrochemical Industry are limitless. All are related to Construction Crafts/Oil Production/Petrochemical Industry.					
Entry-Level Annual Salaries	\$20,000 - \$41,600					
Industry-Based Certification Requirements: Students						
Standard / Curriculum	<p>Minimum 18-hour course covers:</p> <ul style="list-style-type: none"> a) OSHA Fall Protection Standard for Construction b) overview of fall protection methods <p>Course topics include:</p> <ul style="list-style-type: none"> a) principles of fall protection b) components and limitations of fall arrest systems c) OSHA Standards and policies regarding fall protection <p>Workshops provide:</p> <ul style="list-style-type: none"> a) inspection and use of fall protection equipment b) residential construction fall protection c) training requirements d) development of a fall protection program 					
Testing Methodology	Paper?	No	Online?	No	Performance Exams / Tests?	No
Re-Testing (if available)	Retesting Procedures	N/A		Max Attempts	N/A	
Testing Details (including any age requirements / accommodations)	Course tests vary by provider.					



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Industry-Based Certification Requirements: Teachers					
<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>					
Instructor Certification Requirements (by certifying agency)	At this time the course is only an OSHA Training Institute Course.				
Proctoring / Test Security (if any)	N/A				
Certification Tracking					
Credentialing Documentation	A course completion card is presented to the student. Documentation is kept by the OSHA Training Institute providing the course.				
Certification Tracking System	Online Tracking System?	Yes	Details	Only members of the Safety Council providing training verification for the employer can access online certification information provided by the OSHA Training Center of Certification.	
Other Details	Expiration Timeframe?	There is no course expiration.			
Certification Costs / Funding Sources					
Cost Details	Costs vary by local provider. Schools are encouraged to: <ul style="list-style-type: none"> a) reach a relationship with a local provider for an affordable cost b) reach agreements with multiple local providers to determine the best combination of cost and quality and/or c) qualify a teacher on staff to provide these course materials. 				
Re-test / Refund Policies	N/A				
Funding Sources ²	CDF?	No	Perkins?	Yes	Alternative Source (other than General Funds)
For More Information					
Certifying Agency Contact Info	OSHA Website: www.osha.gov				
LDE Contact	JumpStart@La.Gov				
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](#)