OSHA Training Institute (OTI) Education Center Program Safety & Health Fundamentals for Maritime **Application for Certificate Program**

Read instructions before completing this form.

Su	bmit co	mpleted forms	to:	(Ir	nsert OTI Educ	ation Center)							
pri ap all	or to si plicatio neces	ubmitting this on. Please su	appl bmit	licatio copie	on. An app es of this c	lication complete	orocess d and s	ing igne	fee ed A	of \$95 is	s due at on for Ce	the tim	een completed le of the e Program and DTI Education
Re	quirem	ents to comp	lete f	the c	ertificate p	orogram:							
*	electi Healt • F • F	ours of trainin	at inclu als for ust cou g ust cou	ude a <i>Mari</i> mple mple	a minimum <i>time</i> . te the 3 rec te a minimu	of 77 con quired cou um of 4 el	tact hou ırses list	rs of ed b	f trai belov	ining to e w in item	arn the c #6 for a r	ertificat ninimu	
1.	Appli	cant Name:						2.	Titl	e:			
3.	Comp	any:						4.	E-n	nail:			
5.						App	licant Ac	Idres	SS				
	Cor	npany:											
	hΑ												
	710	dress:											
	City:	dress:				State:						Zip:	
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6.	City: Pł		(owing c) course	s. Please atta		f your cour			() etion certific	cate for eacl		ble course.
	City: Pł	none:	(owing c				f your cour	rse co	omple	() etion certific Courses	cate for eacl		ble course.
	City: Pr I have Require	none: completed the folio ed Courses SHA #5410	(owing c	OS	HA #2015	ch a copy o	SHA #3085	se co Elec	omple	Courses	A #7105		OSHA #7215
	City: Pr I have Require OSHA	none: completed the folio	(owing c	OS OS		ch a copy o	•	Elec	omple	Courses OSH, OSH,			

7. Statement of Certification

The information I have included herein and submitted to the OTI Education Center (or its designee) is true and accurate.

Applicant Signature _____ Date: _____ Date: _____

OSHA Training Institute (OTI) Education Center Program

Safety & Health Fundamentals for Maritime Application for Certificate Program

Read instructions before competing this form.

THIS PAGE IS USED FOR INTERNAL PURPOSES ONLY

				OFFICE	USE ONL	Y			
Date:			Approving Authority Sig	gnature:					
			Check One:	Appr	oved	Not Ap	proved		
1.	Approv	ing Authority	y Name:		2.	Title:			
3.	OTI Edu	cation Cent	er:		4.	E-mail:			
5.			Ар	proving	Autho	rity Address	i		
	Address:								
	City:			State:				Zip:	
	Phone:	()			Fax:	()			
			If not appro	oved, ple	ase ind	dicate reaso	n:		
	Applicar	nt did not com	plete the required course	es.		Applicant d	id not sign form.		
	Applicar for all co		mit documentation of con	npletion		Applicant d courses.	id not complete fo	ur of the	elective
	Applicat	ion processin	g fee was not paid.			Applicant d hours.	id not complete the	e minim	um 68 contact
		nt did not com elective cour	plete a minimum of 29 co ses.	ontact		Other: (plea	ase explain)		

Process for review and approval:

- The OTI Education Center will review this form for accuracy and ensure that appropriate supporting documentation is attached.
- If this form is not approved, the OTI Education Center will notify the applicant in writing with the reason.
- If the form is approved, the OTI Education Center will send the completed form and all supporting documentation to the Office of Training and Education (OTE) by e-mail to:

OTIECcertificates@dol.gov

- Upon receipt, OTE will process the program certificate, to include the applicant's name and issue date, and will
 mail the program certificate to the OTI Education Center. OTE will contact the OTI Education Center with any
 questions or concerns.
- The authorized OTI Education Center is responsible for issuing the program certificate to the student.

OSHA Training Institute (OTI) Education Center Program Safety & Health Fundamentals for Maritime Application for Certificate Program

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Instructions for Applicants

It is the responsibility of the applicant to ensure all required and elective courses have been completed prior to submitting this application for the Safety & Health Fundamentals for Maritime certificate program. Submit copies of this completed and signed application and all required documentation of successful course completion for all courses to (Name & Contact information for approving OTI Education Center) along with a check, credit card, or money order for \$95 [enter respective OTI Education Center payment processing information]. Required documentation is either a course completion certificate or official transcript from the OTI Education Center where the course was completed.

Item 1:	Applicant Name	Item 2:	Title
	Applicant Name List full legal name.		List current job title. If currently not workin
	-		leave this field blank.
Item 3:	<u>Company</u>	Item 4:	<u>E-mail</u>
•	List current employer. If currently not working,	•	List a current e-mail where you may b
	leave this field blank.		contacted.
Item 5:	Applicant Address:	Item 6:	Completed Courses
•	Provide a current address, phone, and fax	•	Check the boxes which correspond to the
	number where you may be contacted.		applicable OSHA courses completed.
	OSHA Course	e Prerequ	lisites
Must ha	ve completed the 3 required courses:		
OSHA	#5410 Occupational Safety and Health Standard	s for the N	laritime Industry 35 hours
OSHA	#7500 Introduction to Safety and Health Manage	ment OR	5½ hours
	#2455 Safety and Health Management Program	· · ·	18 hours
	, , , , , ,		
OSHA	#7505 Introduction to Incident (Accident) Investig	ation	7½ hours
Muetha	we completed a minimum of 4 of the following	alactiva	ourses that include a minimum of 20 conta
	f training:	CICCLIVE	
OSHA	#521 OSHA Guide to Industrial Hygiene		00 h a
0017			26 hours
	#2015 Hazardous Materials		26 hours 26 hours
OSHA			
OSHA OSHA	#2015 Hazardous Materials		26 hours
OSHA OSHA OSHA	#2015 Hazardous Materials #2055 Cranes in Construction		26 hours 22½ hours
OSHA OSHA OSHA OSHA	#2015 Hazardous Materials #2055 Cranes in Construction #2225 Respiratory Protection		26 hours22½ hours26 hours
OSHA OSHA OSHA OSHA	#2015 Hazardous Materials #2055 Cranes in Construction #2225 Respiratory Protection #2255 Principles of Ergonomics		26 hours 22½ hours 26 hours 18 hours
OSHA OSHA OSHA OSHA OSHA	#2015 Hazardous Materials #2055 Cranes in Construction #2225 Respiratory Protection #2255 Principles of Ergonomics #3085 Principles of Scaffolding		26 hours 22½ hours 26 hours 18 hours 22 hours
OSHA OSHA OSHA OSHA OSHA OSHA	#2015 Hazardous Materials #2055 Cranes in Construction #2225 Respiratory Protection #2255 Principles of Ergonomics #3085 Principles of Scaffolding #3095 Electrical Standards		26 hours 22½ hours 26 hours 18 hours 22 hours 26 hours 18 hours 22 hours 26 hours
OSHA OSHA OSHA OSHA OSHA OSHA	#2015 Hazardous Materials #2055 Cranes in Construction #2225 Respiratory Protection #2255 Principles of Ergonomics #3085 Principles of Scaffolding #3095 Electrical Standards #3115 Fall Protection	y Planning	26 hours22½ hours26 hours18 hours22 hours26 hours26 hours18 hours7 hours
OSHA OSHA OSHA OSHA OSHA OSHA OSHA	#2015 Hazardous Materials #2055 Cranes in Construction #2225 Respiratory Protection #2255 Principles of Ergonomics #3085 Principles of Scaffolding #3095 Electrical Standards #3115 Fall Protection #7005 Public Warehousing and Storage	y Planning	26 hours22½ hours26 hours18 hours22 hours26 hours26 hours18 hours7 hours
OSHA OSHA OSHA OSHA OSHA OSHA OSHA OSHA	 #2015 Hazardous Materials #2055 Cranes in Construction #2225 Respiratory Protection #2255 Principles of Ergonomics #3085 Principles of Scaffolding #3095 Electrical Standards #3115 Fall Protection #7005 Public Warehousing and Storage #7105 Introduction to Evacuation and Emergency 		26 hours 22½ hours 26 hours 18 hours 22 hours 26 hours 18 hours 26 hours 18 hours 26 hours 4 hours
OSHA OSHA OSHA OSHA OSHA OSHA OSHA OSHA	 #2015 Hazardous Materials #2055 Cranes in Construction #2225 Respiratory Protection #2255 Principles of Ergonomics #3085 Principles of Scaffolding #3095 Electrical Standards #3115 Fall Protection #7005 Public Warehousing and Storage #7105 Introduction to Evacuation and Emergenc #7115 Lockout/Tagout 		26 hours 22½ hours 26 hours 18 hours 22 hours 26 hours 18 hours 26 hours 17 hours 18 hours 18 hours 18 hours 18 hours 7 hours 7 hours 18 hours
OSHA OSHA OSHA OSHA OSHA OSHA OSHA OSHA	 #2015 Hazardous Materials #2055 Cranes in Construction #2225 Respiratory Protection #2255 Principles of Ergonomics #3085 Principles of Scaffolding #3095 Electrical Standards #3115 Fall Protection #7005 Public Warehousing and Storage #7105 Introduction to Evacuation and Emergence #7115 Lockout/Tagout #7120 Introduction to Combustible Dust Hazards 		26 hours 22½ hours 26 hours 26 hours 18 hours 22 hours 26 hours 18 hours 26 hours 18 hours 26 hours 18 hours 7 hours 7 hours 7½ hours 6½ hours 6 hours
OSHA OSHA OSHA OSHA OSHA OSHA OSHA OSHA	 #2015 Hazardous Materials #2055 Cranes in Construction #2225 Respiratory Protection #2255 Principles of Ergonomics #3085 Principles of Scaffolding #3095 Electrical Standards #3115 Fall Protection #7005 Public Warehousing and Storage #7105 Introduction to Evacuation and Emergence #7115 Lockout/Tagout #7120 Introduction to Combustible Dust Hazards #7205 Health Hazard Awareness #7215 Silica in Construction, Maritime, and Generation 		26 hours 22½ hours 26 hours 26 hours 18 hours 22 hours 26 hours 18 hours 26 hours 18 hours 26 hours 18 hours 7 hours 7 hours 7½ hours 6½ hours 6 hours
OSHA OSHA OSHA OSHA OSHA OSHA OSHA OSHA	 #2015 Hazardous Materials #2055 Cranes in Construction #2225 Respiratory Protection #2255 Principles of Ergonomics #3085 Principles of Scaffolding #3095 Electrical Standards #3115 Fall Protection #7005 Public Warehousing and Storage #7105 Introduction to Evacuation and Emergence #7115 Lockout/Tagout #7120 Introduction to Combustible Dust Hazards #7215 Silica in Construction, Maritime, and Gene #7845 Recordkeeping Rule Seminar OSHA #2045 Machinery and Machine 	eral Indust	26 hours 22½ hours 26 hours 18 hours 22 hours 26 hours 18 hours 26 hours 18 hours 7 hours 7 hours 7½ hours 6½ hours 6 hours 7 hours 7½ hours 6 hours 7 hours 4 hours 7½ hours 6 hours 7 hours 4 hours
OSHA OSHA OSHA OSHA OSHA OSHA OSHA OSHA	 #2015 Hazardous Materials #2055 Cranes in Construction #2225 Respiratory Protection #2255 Principles of Ergonomics #3085 Principles of Scaffolding #3095 Electrical Standards #3115 Fall Protection #7005 Public Warehousing and Storage #7105 Introduction to Evacuation and Emergence #7115 Lockout/Tagout #7120 Introduction to Combustible Dust Hazards #7205 Health Hazard Awareness #7215 Silica in Construction, Maritime, and Gene #7845 Recordkeeping Rule Seminar 	eral Indust	26 hours 22½ hours 26 hours 18 hours 22 hours 26 hours 18 hours 26 hours 18 hours 7 hours 7 hours 6½ hours 6½ hours 6 hours 7 hours 26 hours
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OSHA OSHA OSHA OSHA OSHA OSHA OSHA OSHA	#2015 Hazardous Materials #2055 Cranes in Construction #2225 Respiratory Protection #2255 Principles of Ergonomics #3085 Principles of Scaffolding #3095 Electrical Standards #3115 Fall Protection #7005 Public Warehousing and Storage #7105 Introduction to Evacuation and Emergenc #7115 Lockout/Tagout #7120 Introduction to Combustible Dust Hazards #7205 Health Hazard Awareness #7215 Silica in Construction, Maritime, and Gene #7845 Recordkeeping Rule Seminar OSHA #2045 Machinery and Machine OR	eral Indust e Guarding Machine G	26 hours22½ hours26 hours26 hours18 hours22 hours26 hours26 hours18 hours7 hours7 hours6½ hours6½ hours6 hours7 hours6 hours7 hours6 hours7 hours6 hours7 hours6 hours7 hours26 hours6 hours7 hours4 hours9 Standards26 hours6 hours7 hours4 hours7 bours4 hours7 bours7 bours