

## University of Texas at Arlington Division for Enterprise Development Authorized Safety and Health Trainer Program Prerequisite Verification Form

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uta.edu/ded

This form is for UTA Authorized Safety and Health Trainers to request designations be added to their authorization. Trainer cards are issued within 30 days of processing.

	Applicant Information															
1. 1	Trainer Name:		2. Company:					3.	Title:							
4.	Address:			City:				Sta	ate:					Zip:		
	Email:							Ph	one:							
				Designat	ions											
	Prerequisite requirements are located of the been taken within the past seven (7)	-		of of comp	letion	is requ	iired foi	r tra	aining	g not t	aken t	hrou	ugh U	TA. Tra	ining r	nust
	8-hour Construction Industry		Fall Protection	1			[		Offic	e Safe	ety & F	lealt	h			
	24-hour Construction Industry		Fire Safety				I		Oil 8	k Gas						
	8-hour General Industry		Hazard Comm	unication/	GHS		I		Pano	demic	Micro	bial	Infect	ion		
	24-hour General Industry		Healthcare				I		Pers	onal P	rotect	ive E	Equip	ment		
	Accident/Incident Investigation		Hot Work				I		Reco	rdkee	ping					
	Bloodborne Pathogens		Hydrogen Sulfi	ide			[		Resp	irator	y Prot	ectio	on			
	Confined Space		Job Hazard An	alysis			[		Risk	Mana	gemer	nt				
	Cranes/Rigging		Ladders				[		Safe	ty Me	trics					
	Disaster Response		Lockout/Tagou	ut			I		Scaf	folding	3					
	Electrical		Machine Guar	ding			ı		Silica	9						
	EM 385-1-1		Material Hand	lling			I		Tool	Safety	У					
	Ergonomics		Noise													
	Excavation & Trenching		Occupational H	Health												
			Pa	yment Info	ormati	on										
-	plication Fee: \$20															
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☐ Master Card Name on Ca		ard:														
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	Authorized	Jigilia														
Form Submittal																
Divi		Divisio Autho	University of Texas at Arlington sion for Enterprise Development norized Safety and Health Trainer Program W. Mitchell, Arlington, TX 76019					Email: cedregistration@uta.edu Fax: (817) 272-2556								

	Authorized Trainer Program Designations						
<u>Designation</u>	<u>Designation Prerequisite</u>						
8-hour Construction Industry	OSHA #510 OSHA Standards for Construction						
24-hour Construction Industry	OSHA #510 OSHA Standards for Construction						
8-hour General Industry	OSHA #511 OSHA Standards for General Industry						
24-hour General Industry	OSHA #511 OSHA Standards for General Industry						
Accident/Incident Investigation	□ OSHA #7505 Introduction to (Incident) Accident Investigation or  SH 601 Intermediate Accident Investigation and Photography or  SH 701 Advanced Accident Investigation or  SH 702 Accident Investigation Certificate Program or  SH 780 Accident Reporting, Investigation, and Analysis						
Bloodborne Pathogens	□ OSHA #7200 Bloodborne Pathogen Exposure Control for Healthcare Facilities or □ SH 7201 Bloodborne Pathogen Trainer Course						
Confined Space	OSHA #2264 Permit-Required Confined Space Entry or  CPT 104 Confined Space Entry for the Competent Person						
Cranes/Rigging	□ OSHA #2055 Cranes in Construction or □ CPT 105 Qualified Rigger and Signalperson						
Disaster Response	<ul> <li>□ OSHA #5600 Disaster Site Worker Trainer Course</li> <li>□ SH 15DR Disaster Site Worker</li> <li>□ DR 560 ICS/NIMS for the Disaster Response Supervisor and Professional</li> <li>□ DR 660 Incident Management Training</li> </ul>						
Electrical	OSHA #3095 Electrical Standards						
EM 385-1-1	SH 385 EM 385-1-1 Construction Safety Standards						
Ergonomics	OSHA #2255 Principles of Ergonomics						
Excavation & Trenching	OSHA #3015 Excavation, Trenching, and Soil Mechanics or  CPT 102 Excavation and Trenching Safety for the Competent Person						
Fall Protection	OSHA #3115 Fall Protection or CTP 101 Fall Protection for the Competent Person						
Fire Safety	FS 201 Applied Fire Safety, Protection, and Analysis (Online) or FS 202 Applied Fire Safety, Protection, and Analysis or FS 1500 Fire Safety and Health Management						
Hazard Communication/GHS	□ SH 912 Hazard Communication GHS (Global Harmonization System) or □ OSHA #510 OSHA Standards for Construction or □ OSHA #511 OSHA Standards for General Industry or □ OSHA #2015 Hazardous Materials						
Healthcare	SH 201 Trainer Course for Healthcare Employee Safety and Health						
Hot Work	SH 350 Hot Work (Online) or SH 920 Process Safety Management (PSM)						
Hydrogen Sulfide	OG 202 Hydrogen Sulfide (H <sub>2</sub> S)						
Job Hazard Analysis	SH 105 Job Hazard Analysis/Job Safety Analysis						
Ladders	OSHA #510 Occupational Safety and Health Standards for the Construction Industry or OSHA #511 Occupational Safety and Health Standards for General Industry or OSHA #3115 Fall Protection or OSHA #7405 Fall Hazard Awareness for the Construction Industry						

	Authorized Trainer Program Designations Cont.					
<u>Designation</u>	Designation Prerequisite					
Lockout/Tagout	□ OSHA #2045 Machinery and Machine Guarding Standards or □ OSHA #3095 Electrical Standards or □ OSHA #7115 Lockout/Tagout					
Machine Guarding	OSHA #2045 Machinery and Machine Guarding Standards					
Material Handling	OSHA #511 OSHA Standards for General Industry or OSHA #7005 Public Warehousing and Storage					
Noise	OSHA #7400 Noise Hazards in the Construction Industry					
Occupational Health	OSHA #521 OSHA Guide to Industrial Hygiene or OSHA #7205 Health Hazard Awareness					
Office Safety & Health	SH 110 Office Safety & Health (Online)					
Oil & Gas	OSHA #5810 Hazard Recognition and Standards for On-Shore Oil and Gas Exploration and Production					
Pandemic Microbial Infection	OSHA #7210 Pandemic Influenza Preparedness					
Personal Protective Equipment	□ OSHA #510 OSHA Standards for Construction or □ OSHA #511 OSHA Standards for General Industry					
Recordkeeping	□ OSHA #510 Occupational Safety and Health Standards for the Construction Industry or □ OSHA #511 Occupational Safety and Health Standards for General Industry or □ OSHA #7845 Recordkeeping Rule Seminar or □ SH 770 Quantitative Methods in Safety and Health Management (Metrics) or □ SH 780 Accident Reporting, Investigation, and Analysis					
Respiratory Protection	OSHA #2225 Respiratory Protection					
Risk Management	RM 101 Safety, Health, and Environmental Risk Management (SHERM) Principles					
Safety Metrics	MS 901 Management System Design for EHS or  SH 900 Leading Measures for Improving Safety Performance or SH 770 Quantitative Methods in Safety and Health Management (Metrics)					
Scaffolding	OSHA #3085 Principles for Scaffolding or  CPT 103 Scaffolding Safety for the Competent Person					
Silica	OSHA #7215 Silica in Construction, Maritime, and General Industries or  CPT 106 Silica for the Competent Person or  SH 210 OSHA's New Silica Standard					
Tool Safety	OSHA #510 Occupational Safety and Health Standards for the Construction Industry or OSHA #511 Occupational Safety and Health Standards for General Industry or OSHA #2045 Machinery and Machine Guarding Standards or OSHA #7100 Introduction to Machinery and Machine Safeguarding					