Course Syllabus Planning/Preparing for Field Activities and Site Control 29 CFR 1910.120 / 29 CFR 1926.65				
	Instructions			
• Re • Op • Re • Co	pen and view PDF Presentation in "R eview PDF course work in "Required pen hyperlink to applicable regulation eview available resources in "Supple omplete course objective summative omplete Training Experience Docume	Materials" folder and review content headings nental Materials" folder examination	requirements	
	Learning Object	ves		
<ul> <li>Explain methods to research potential hazards prior to entering the field</li> <li>Be familiar with techniques to evaluate and control recognized hazards</li> <li>Understand hazards associated with different inspections and samplings</li> <li>Identify stresses and other problems associated with wearing ppe</li> <li>Explain the use of the buddy sysytem</li> <li>Describe the establishment of work zones for contamination control</li> <li>Be aware of site safety and health program components</li> </ul>			6	
	Instructional Strat	egies Time		
• Via • Re • Co	ewing of PDF Presentation(s) ewing of PDF Resources eview of Applicable Regulations omplete Experidoc Performance Eval peridoc Examination Delivery	• 0.4 • 0.4 • 0.4	Hours Hours Hours Hours Hours	
	Evaluation Meth	ods		
<ul> <li>20 Question objective summative multiple choice examination</li> <li>Performance, demonstration, simulation, explanation, or observation of key skills (if applicable).</li> </ul>				
Total Time		2.0 H	ours	

Performance Evaluation Form Planning/Preparing for Field Activities and Site Control 29 CFR 1910.120 / 29 CFR 1926.65						
Effective Date 21-Oct-	-19	Course Code	PPFA			
Perform, Explain, Simulate, Demonstrate, or Observe the following: Overview:						
The Performance Evaluation is designed as one method to evaluate job skills and safe work habits of the course participant. This helps foster the participants psychomotor skills, as well as their cognitive knowledge levels, thus providing for a more thorough learning experience. The <b>Evaluator</b> must meet certain qualifications such as possessing technical knowledge/skills related to evaluation, have equivalent certifications, related experiences, performed self study, or have applicable academic credentials. The evaluation CAN BE self certified if student possesses any of the evaluator qualifications for the topic matter. If the course or exam is proctored or supervised, please sign as a course <b>Moderator</b> .						
Instructions:						
1. Student should complete name and Student ID # identifying him or herself on the Performance Evaluation.						
2. Student shall perform, explain, simulate, demonstrate, or observe the following presented skills.						
3. Evaluator should observe/evaluate completion of skills as part of an assessment. (see evaluator credentials)						
<ol> <li>Evaluator should possess technical knowledge/skills related to evaluation, have equivalent certifications/experiences, completed self study, or have applicable academic credentials.</li> </ol>						
5. Upon completion of each activity the evaluator should sign and date in the box next to the skill assessed.						
6. Student should maintain the performance evaluation with their certification.						
7. Completion of the Experidoc Performance Evaluation should be done prior to taking the ExperiDoc objective summative examination in the Certification Portal.						
Student Name (Print)		Student ID #				
Criteria		Evaluator Signature/	/Date			
Utilizing NIOSH Pocket Guide characterize field	d chemicals					
Discuss site control measures for recognized hazards						
Descibe engineering controls/work practices for exposures						
Descibe engineering controls/work practices for	r exposures					
Descibe engineering controls/work practices for Develop site map with work zones and decontar						
	mination line					
Develop site map with work zones and decontar	mination line red					
Develop site map with work zones and decontar Explain why the buddy system is require	red					

Evaluator Credentials for Performance Evaluation					
Instructions: The Performance Evaluator should possess related academic credentials, specific technical knowldege, hold equivalent certification, or have related course experiences. The Performance Evaluator is allowed to be course participant and self certify as long as one additional qualification is met.					
Evaluator #1 Name (print)	Evaluator #1 Signature				
Check all that apply:					
Self Certification (Must meet additional qualification)	Self Study or Academic Credentials				
<ul> <li>Related Technical Knowledge or Skills</li> </ul>	<ul> <li>Equivalent Certification/Experiences</li> </ul>				
Evaluator #2 Name (print)	Evaluator #2 Signature				
Check all that apply:					
Self Certification (Must meet additional qualification)	Self Study or Academic Credentials				
<ul> <li>Related Technical Knowledge or Skills</li> </ul>	<ul> <li>Equivalent Certification/Experiences</li> </ul>				
Evaluator #3 Name (print)	Evaluator #3 Signature				
Check all that apply:					
<ul> <li>Self Certification (Must meet additional qualification)</li> </ul>	Self Study or Academic Credentials				
<ul> <li>Related Technical Knowledge or Skills</li> </ul>	<ul> <li>Equivalent Certification/Experiences</li> </ul>				
Course Moderator/ Examination Proctor (If applicable)					
Instructions: The Course Moderator/Examination Proctor will moderate the delivery of course, assist in navigating the course work, will discuss and relate course objectives to the work environment, and supervise and guide the participants' examination process. It is recommended that the Moderator/Proctor be a Supervisor or Manager of the course participant.					
Moderator/Proctor - Name (print)	Moderator/Proctor Signature				

Moderator/Proctor - Name (print)	Moderator/Proctor Signature
Moderator/Proctor Company & Title	Moderator/Proctor Contact Info (phone# and e-mail)