	Cours	e Syllabus			
Excavations 29 CFR 1926.650652 Subpart P					
Effective Date	24-Oct-19		Course Code	EXC	
	Ins	structions			
Revie     Oper     Revie     Com	a and view PowerPoint I ew PDF course work in a hyperlink to applicable ew available resources plete course objective s plete Training Experience	"Required Materials" regulation and revie in "Supplemental Ma ummative examinati	' folder ew content headings aterials" folder on	requirements	
Learning Objectives					
<ul> <li>Discuss the greatest risks and hazards associated with excavations</li> <li>Be familiar with the steps taken to protect employees</li> <li>Understand the factors that pose hazards to employees in a excavation</li> <li>Explain the role of the competent person at an excavation site</li> <li>Desciribe the 4 classifications of soil</li> <li>Observe the performance of manual and visual examiations for soil classification.</li> <li>Be familiar with the excavation standard and its appendices</li> </ul>					
	Instructi	onal Strategies	Time		
<ul> <li>View</li> <li>Revie</li> <li>Com</li> </ul>	ing of PowerPoint Prese ing of PDF Resources ew of Applicable Regula plete Experidoc Perform ridoc Examination Deliv	ations nance Evaluation	<ul> <li>0.6 H</li> <li>0.6 H</li> <li>0.6 H</li> <li>0.6 H</li> <li>0.6 H</li> </ul>	Hours Hours Hours	
Evaluation Methods					
<ul> <li>25 Question objective summative multiple choice examination</li> <li>Performance, demonstration, simulation, explanation, or observation of key skills (if applicable).</li> </ul>					
Total Time			3.0 Hc	ours	

Performance Evaluation Form						
Excavations						
29 CFR 1926.650652 Subpart P						
Effective Date	24-Oct-19		Course Code	PPE		
Perform.	Explain, Simulate.	. Demonstrate	e, or Observe the following:			
Overview:						
The Performance Evaluation is designed This helps foster the participants psychol thorough learning experience. The <b>Evalu</b> related to evaluation, have equivalent ce credentials. The evaluation CAN BE self the course or exam is proctored or super Instructions:	motor skills, as we <b>lator</b> must meet c rtifications, related certified if student	ell as their co ertain qualifie d experience t possesses	gnitive knowledge levels, thu cations such as possessing t s, performed self study, or ha any of the evaluator qualifica	is providing for a more echnical knowledge/skills ave applicable academic		
1. Student should complete name and St	udent ID # identify	vina him or h	erself on the Performance F	valuation		
<ol> <li>Student shall perform, explain, simulate, demonstrate, or observe the following presented skills.</li> <li>Evaluator should observe/evaluate completion of skills as part of an assessment. (see evaluator credentials)</li> </ol>						
<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 e	valuator should si	ign and date	in the box next to the skill as	sessed.		
6. Student should maintain the performan	nce evaluation wit	h their certifi	cation.			
7. Completion of the Experidoc Performance Evaluation should be done prior to taking the ExperiDoc objective summative examination in the Certification Portal.						
Student Name (Prir	nt)		Student	ID #		
Criteria			Evaluator Sign	ature/Date		
Explain the uses and types of pro	otective systems					
Properly classify soil type in a	a excavation					
Identify location and review operati	ion of 4 gas meter					
Identify stresses associated with wearing respirators						
Demonstrate correct donning and doffing procedures						
Discuss inspection, cleaning, disinfe	ection, and storage	e				
		1				
Describe what makes an individual a	a competent perso	on				

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)	<ul> <li>Self Study or Academic Credentials</li> </ul>					
<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)	<ul> <li>Self Study or Academic Credentials</li> </ul>					
<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 Company & Title	Moderator/Proctor Contact Info (phone# and e-mail)					