	Cours	e Syllabus		
Air Monitoring 29 CFR 1910.1000/ 29 CFR 1926.1101				
Effective Date	10-Oct-19		Course Code	AM
	Ins	structions		
 Revi Oper Revi Com 	n and view PowerPoint ew PDF course work in n hyperlink to applicable ew available resources plete course objective s plete Training Experien	"Required Materials" e regulation and revie in "Supplemental Ma summative examination	folder w content headings terials" folder	quirements
	Learni	ng Objectives		
 Ensu Dete Ensu Assis Loca 	ify and quantify airborn ire proper selection of v rmine what personal pro- ire compliance with OSI at in defining work zone te sources of hazardou uate effectiveness of er	vork practices and en otective equipment is HA standards s s airborne contamina	needed	
	Instruct	ional Strategies	Time	
ViewReviCom	ing of PowerPoint Pres ing of PDF Resources ew of Applicable Regula plete Experidoc Perforn ridoc Examination Deliv	ations nance Evaluation	 0.4 He 0.4 He 0.4 He 0.4 He 0.4 He 0.4 He 	ours ours ours
	Evalua	ation Methods		
	Question objective sun onstration, simulation, e		ce examination ation of key skills (if app	licable).
Total Time			2.0 Hou	irs

Performance Evaluation Form Air Monitoring					
29 CFR 1910.1000 / 29 CFR 1926.55					
Effective Date	10-Oct-19	Course Code	АМ		
Borfor	m Explain Simulato Dom				
Overview:	m, Explain, Sinulate, Demo	onstrate, or Observe the following:			
This helps foster the participants psych thorough learning experience. The Eva related to evaluation, have equivalent	homotor skills, as well as t aluator must meet certain certifications, related expe elf certified if student poss	uate job skills and safe work habits of the their cognitive knowledge levels, thus p qualifications such as possessing tech eriences, performed self study, or have besses any of the evaluator qualification course Moderator .	roviding for a more nical knowledge/skills applicable academic		
1 Student should complete name and	Student ID # identifying h	im or herself on the Performance Evalu	lation		
 Student should complete name and Student ID # identifying him or herself on the Performance Evaluation. 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)					
4. Evaluator should possess technical knowledge/skills related to evaluation, have equivalent certifications/experiences,					
completed self study, or have applicable academic credentials.					
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 (F	Print)	Student ID #	ŧ		
Criteria					
		Evaluator Signatur	re/Date		
List the purposes and uses o	of air monitoring		re/Date		
List the purposes and uses of Recognize characteristics of direc			re/Date		
	t reading instruments		re/Date		
Recognize characteristics of direc	et reading instruments		re/Date		
Recognize characteristics of direc	et reading instruments ethodologies equipment & analyses		re/Date		
Recognize characteristics of direc Discuss air sampling me Identify common types of sampling	et reading instruments ethodologies equipment & analyses sonal air monitoring		re/Date		

Review air contaminants in the workplace

Evaluator Credentials fo	r Performance Evaluation		
Instructions: The Performance Evaluator should possess related equivalent certification, or have related course experiences. The 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 		
 Related Technical Knowledge or Skills 	 Equivalent Certification/Experiences 		
Evaluator #2 Name (print)	Evaluator #2 Signature		
Check all that apply:			
Self Certification (Must meet additional qualification)	 Self Study or Academic Credentials 		
 Related Technical Knowledge or Skills 	 Equivalent Certification/Experiences 		
Evaluator #3 Name (print)	Evaluator #3 Signature		
Check all that apply:			
 Self Certification (Must meet additional qualification) 	Self Study or Academic Credentials		
 Related Technical Knowledge or Skills 	 Equivalent Certification/Experiences 		
Course Moderator/ Examin	nation Proctor (If applicable)		
Instructions: The Course Moderator/Examination Proctor will mo work, will discuss and relate course objectives to the work enviro process. It is recommended that the Moderator/Proctor be a Sup	derate the delivery of course, assist in navigating the course onment, and supervise and guide the participants' examination		

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