New Jersey Department of Health HANDS-ON ASSESSMENT LEAD PLANNER / PROJECT DESIGNER

Student Name			Date				
During the hands-on assessment, students s	ng course, instructors shall rate student performance on shall be required to demonstrate competency in the follow	ving are	eas. Itei	ms/proc	edures	must	
be developed to test each activity. These items/procedures must be submitted to the Department for		approval prior to implementation. Rating (Check one number for each)					
Item	Activity	1 (Cr	песк опе 2	3 numbe	er for ea 4	5	
Hazard recognition and control	Site characterization						
	Preparation of worksite						
	Exposure measurements						
	Material identification						
	Safety and health plan						
	Medical surveillance						
	Engineering and work practices						
2. Personal protective Equipment	Donning respirators						
	Positive and negative fit checks of respirators						
	Care and cleaning of respirators						
	Suiting up and disposal of clothing						
	Personal decontamination						
	Hygiene practices						
Lead-based paint abatement and hazard reduction methods	Scraping						
	Chemical removal						
	Heat removal						
	Prohibited methods						
4. Interior dust abatement methods/clean-up or lead hazard reduction	Sequence of removal and cleaning						
	HEPA vacuuming						
	Wet washing (with high phosphate detergent)						
5. Soil and exterior dust abatement							
methods or lead hazard reduction	Sequence of removal						
6. Waste disposal	Proper bagging						
	Proper disposal of various types of materials						
	Classifying waste						
7. Development of pre-abatement work plans	Worker protection measures						
	Compliance with all Federal, State and local regulations						
	Occupant protection program						
	Specifications for use of containment						
8. Risk assessment/inspection	Components of report						
report interpretation	Interpretation of sampling results						
9. Project design	Integration and modernization projects						
	Design abatement or lead hazard reduction strategy						
	Cost estimation						
	Construction techniques						
10.Clearance testing	Sampling methodologies						
10. Clearance testing	Clearance criteria						
	Total Each Column:						
Total Score (add total from each column):							
Multiply total score by this number (round to nearest whole number):		X .56					
Score:							
Indicate pass or fail (must have at least 70% to pass):			☐ Pa	ss [Fail		
Rater (print)		Agency Number					
Rater Signature		Date					