

| Course Content Requirements 1. Introduction to Gas Piping | Classroom Lecture/Discussion w A/V |
|---|------------------------------------|
| OSHA 1926 Overview – Safety & Health Regulations for Constructions | Classroom Lecture/Discussion w A/V |
| 3. NYC Construction Codes Overview – Cover all applicable: Codes, Rules, Regulatory notices, bulletins & memos including: Construction Codes 2022: General Administrative Provisions 2022 Building Code 2022 Plumbing Code 2022 Fuel Gas Code 2022 Mechanical Code 2022 Chapter 6 Building Services and Systems; Chapter 33 Fire Safety during Construction, Alteration & Demolition | Classroom Lecture/Discussion w A/V |
| 4. NYC Department of Buildings Overview – Cover all applicable: Administrative standard operating procedures Policy & Procedure Notices (PPNs) Permits/Department notifications, Plans | Classroom Lecture/Discussion w A/V |
| 5. Gas Testing | Classroom Lecture/Discussion w A/V |
| 6. Gas Leak Detection | Classroom Lecture/Discussion w A/V |
| 7. FDNY Emergency Response | Classroom Lecture/Discussion w A/V |
| 8. Common Utility Processes & Procedures | Classroom Lecture/Discussion w A/V |
| 9. Gas Work Safety | Classroom Lecture/Discussion w A/V |
| 10. Gas Work Hazards | Classroom Lecture/Discussion w A/V |
| 11. Gas Work New Technology | Classroom Lecture/Discussion w A/V |
| 12. Gas Work Violations | Classroom Lecture/Discussion w A/V |
| 13. Handouts <u>NYC Buildings Unsafe Condition (311) Notification Procedure</u> <u>NYC/DOI Buildings Integrity Training Contact Information</u> <u>Sheet</u> | Provide Copy to Trainee & Discuss |
| 14. Review All Training Topics | Discussion with Question & Answers |
| | |

15. Written (Multiple Choice) Test

Classroom