**WORKSHEET: PLAN OF INSTRUCTION**

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| **TITLE** |  |
| **COURSE**  **DESCRIPTION** |  |
| **TIMEFRAME** |  |
| **MATERIALS / AIDS** |  |
| **LOCATION** |  |
| **OBJECTIVES** |  |
| **PRESENTATION** |  |
| **EVALUATION** |  |
| **OUTSIDE**  **ASSIGNMENT** |  |
| **TARGET**  **AUDIENCE** | INSTRUCTORS  INSPECTORS  FP CONTRACTOR  FIRE EQUIP DEALER |

**SAMPLE: PLAN OF INSTRUCTION**

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| **TITLE** | Golden Widget 2000 Chemical Extinguishing System |
| **COURSE**  **DESCRIPTION** | **NOTE: This section should include a brief description including the terminal objective**  **and how this applies to inspector / instructor certification.**  The Golden Widget 2000 (GW2000) system is the newest kitchen extinguishing system  that utilizes the smallest amount of chemical and is automatically discharged. This 4-  hour session will orient inspectors to the components, operation, and testing of the  Golden Widget System. At the end of this session, students will be able to describe the  operation of the unit, conduct a field test and annual test on the system, and assure  the system works as it was designed. Students will complete an annual inspection on  the system. |
| **TIMEFRAME** | 4 periods of 50 minutes with a 10-minute break between each.  START: \_\_0800\_\_\_\_\_\_ FINISH: \_\_1200\_\_\_\_\_\_\_ |
| **MATERIALS / AIDS** | PowerPoint slides, Golden Widget 2000 system, timer, notepads, Inspection Procedure video, inspection checklist |
| **LOCATION** | Classroom and lab at Golden Widget factory, 2900 W Lakeside Drive, Extinguishment FL 34489 |
| **OBJECTIVES** | At the end of this session the student will be able to:   1. Identify the parts of the GW2000 system. 2. Describe the operations of the GW2000 system. 3. Identify the benefits of the GW2000 system as compared to other extinguishing systems. 4. Perform an annual inspection on the GW2000 system. 5. Identify where the GW2000 systems are located in their AHJ. |
| **PRESENTATION** | 1. Identify the parts of the GW2000    1. Chemical storage    2. Valve operation – normal and emergency    3. Nozzle placement above cooking equipment    4. Clearances    5. Gauges – chemical amount, pressure, fluid levels 2. GW2000 operations    1. How is the system activated?    2. Sensor locations    3. Mixture process    4. Nozzle activation 3. Benefits of the GW2000    1. Amount of chemical    2. Non-corrosiveness    3. Self-contained system    4. Effectiveness of chemical extinguishing properties 4. Annual Inspection Procedures – show video of proper procedure    1. Proper gauge/valve settings    2. Test procedures    3. Documentation    4. Students perform inspection in lab setting |
| **EVALUATION** | Students will perform an accurate annual inspection using the provided checklist. |
| **OUTSIDE**  **ASSIGNMENT** | Students will identify where the GW2000 system is located in their AHJ. |
| **TARGET**  **AUDIENCE** | INSTRUCTORS  INSPECTORS  FP CONTRACTOR  FIRE EQUIP DEALER |