

**Wallenpaupack Area School District
Planned Course Curriculum Guide**

Department

Name of Course

Course Description:

Initial Creation Date (if applicable) and Revision Dates:

Wallenpaupack Area School District Curriculum	
COURSE: Protective Services Level 3 Fire	GRADE/S:12
UNIT 8: Loss Control	TIMEFRAME: 5

PA COMMON CORE/NATIONAL STANDARDS:
 If loss control at a fire scene is not properly conducted there is a danger of rekindles, lost evidence, and greater damage to the structure than was caused by the initial incident. Loss control consists of, but is not limited to, salvage and overhaul, as well as preserving and protecting evidence that may be used by investigative personnel to determine the origin and cause of the fire.

UNIT OBJECTIVES (SWBATS):
 The student will be able to:
 -Explain the philosophy of loss control
 -Discuss overhaul operations
 -Discuss locating hidden fires
 -Explain safe debris removal
 -Explain the firefighter’s responsibility in preserving evidence
 -Discuss the proper procedure for restoring a fire scene prior to returning it to the occupant

INSTRUCTIONAL STRATEGIES/ACTIVITIES:
 Demonstrate the following activities: provide the students with practice time, and then assess the student performance with the included checklists.
 -Roll a Salvage Cover for a One-Firefighter Spread
 -Spread a Rolled Salvage Cover One-Firefighter Method

ASSESSMENTS (Diagnostic/Benchmark/Formative/Summative):
 -Loss Control Quiz and Key
 -Roll a Salvage Cover for a One-Firefighter Spread Checklist
 -Spread a Rolled Salvage Cover One-Firefighter Method Checklist
 -Discussion Rubric

DIFFERENTIATED INSTRUCTION (Acceleration/Enrichment):
 For enrichment, students will participate in skills development and practice related to loss control

RESOURCES (Technology Based Resources, Text Resources, etc.):
 -Salvage covers
 -Runners
 -Tarps

KEY VOCABULARY:
 Customer Service – the quality of an organization’s relationship with individuals, both internal and external, who have contact with the organization
 Loss Control – the practice of minimizing damage and providing customer service through effective mitigation and recovery efforts before, during, and after an incident
 Loss Control Risk Analysis – the process in which specific potential risks are identified and evaluated; the goal is to develop strategies to minimize the impact of these risks

