

FIRE FIGHTER STUDENT INTERNSHIP SKILLS LIST Provo School District

This list is designed to help you obtain considerable information during your Internship period. The column on the left will designate various procedures used in your internship you have been assigned. When you have observed a procedure, record the date and have your mentor or sponsor initial the square. There is a lot to see and learn. Be sure to ask your mentor to show you as much as she/he can.

PROCEDURE OR SKILLS	DATE	INITIAL	DATE	INITIAL	DATE	INITIAL
General						
1. Organization, Structure, rules and regulations of the fire department.						
2. Completion of reports and documentation of fire department records.						
Forcible Entry						
3. Use and maintenance of tools and equipment; methods and procedures through doors, windows, ceiling, roof, floor or vertical barrier.						
Protective Breathing Apparatus						
4. Use of equipment in various hazardous environments.						
5. Maintenance of equipment.						
6. Recharging of breathing apparatus.						
7. Correct use of emergency procedures to assist others.						
First Aid						
8. Demonstrate conducting first aid practices for life threatening injuries on a victim.						
9. Demonstrate conducting first aid practices for other than life threatening injuries on a victim.						
10. Standard operating procedures.						
11. Search and rescue.						
12. Extrication.						
13. Pre-hospital emergency care.						
14. Triage						
15. Disaster plans and procedures.						
16. Drive and operate						
Ropes						

17. Identify and produce by tying a bowline knot.			
19. Clove hitch.			
20. Becket or sheet bend.			
21. Bight.			
22. Loop.			
23. Round Turn.			
24. Half-hitch			
25. Hoist equipment, inspect, clean and maintain rope			
26. Select and use rope of appropriate size, strength and length for various tasks.			
Salvage			
27. Proper use, inspection, cleaning and maintenance of salvage equipment.			
Fire Hose, nozzles, and appliances			
28. Identify hose, hose adapters and hose appliances			
29. Advance dry hose lines or charged attack lines.			
30. Clean and inspect hose, couplings and nozzles.			
31. Hose rolls, hose carriers, loading of hose on fire apparatus			
32. Hydrant/pumper connections.			
33. Testing of fire hose.			
Fire Streams			
34. Use nozzle to attack a Class A and Class B fire.			
35. Properly open and close a nozzle.			
36. Select proper hose size and nozzle.			
37. Use foam making appliances.			
38. Select proper adaptors or appliances.			
Ladders			
39. Identify various ladders			
40. Carry ladders individually or as a member of a team.			
41. Raise ladder.			
42. Ascend and descend ladders with tools, with injured person.			
43. Inspection, cleaning, maintenance and testing of ladders.			
Ventilation			
44. Opening various types of windows and doors.			
45. Ventilation of a roof or floor.			

46. Use and care of power saws and other equipment.			
47. Size openings for ventilation.			
48. Remove skylights, scuttle covers, etc.			
Inspection			
49. Procedures for inspections of buildings exit drill procedures.			
50. Identify common fire hazards and make recommendations for their correction.			
51. Inspect fire extinguishers, standpipe systems, sprinkler systems, private water systems, detection alarm systems, electrical services and appliances, chimneys and flues, storage of flammable liquids and gases.			
52. Storage of materials to ensure proper piling, aisles, clearances and access to fire equipment and exits.			
Rescue			
53. Use of carriers, drags and stretchers.			
54. Use of life belt and life net.			
55. Search for victims in hostile environments.			
56. Use of rescue tools.			
57. Extrication of a victim from a vehicle.			
Sprinklers			
58. Operation of main drain and main control valves.			
59. Maintain sprinkler systems.			
60. Test sprinkler systems.			
61. Read and record pressures on all gauges.			
Fire Alarms and Communications			
62. Receive alarm or report of emergency and initiate proper action.			
63. Identify all fire alarm signals and action to be taken upon receipt of each signal.			
64. Proper use of radio equipment.			
65. Resetting of alarm devices.			
Safety			
66. Use of all firefighting equipment and apparatus.			
67. Safety equipment used in electrical emergencies.			
68. Recognition of symbols used to designate hazardous material and areas.			
69. General safety precautions.			
Fire Behavior			

