Subject	Drill	#1 Drill : 1st exposure	#2 Drill : 2nd exposure	#3 Proficient: Needs little or no instruction
		Printed name of rater and date:	Printed name of rater and date:	Printed name of rater and date:
1 3/4" Engine Hose Lay-Skills	1 3/4" Attack line flip method			
	1 3/4" Attack line grab and go			
	1 3/4 Attack line grab and go			
	1 3/4" Attack line interior attack			
	1 3/4" Hose aloft charged up the ladder			
	1 3/4" Hose aloft dry line up the ladder			
	1 3/4 Trose alort dry line up the ladder			
	1 3/4" Hose lay aloft using rope/rope bag			
	, , , ,			
	1 3/4" Attack line stretching upstairs			
	Highway have an LAOP			
	Highrise hose pack A&B connect to FDC outlet			
	Progressive hosely with wildland I-zone pack.			
	1 Togressive hosely with wildiana 1 zone pack.			
2 1/2" Engine Hose Lay-Skills	2 1/2" Hose control standing/with utility strap			
	2 1/2" Hose control comella/clamp/hip grip			
	2 1/2 Trose control contents clamp/mp grip			
	2 1/2" Hose control donut & utility strap			
	2 1/2" Deployment- specified			
	2 1/2" Deployment- unspecified			
	2 1/2 Deployment-unspecified			
	2 1/2" Deployment- quick attack shoulder load			
	2 1/2" Extended lay- with hose packs or crosslay			
	2.1/2" Dier Lav			
	2 1/2" Pier Lay			
	2 1/2" Highrise fire attack hose packs			
	•			
	2 1/2" Improvised standpipe			
	Standaine enerations Ui-la Dis- DDV			
	Standpipe operations High Rise PRV			
	Standpipe operations Mid Rise			
	6-1		1	

Subject	Drill	#1 Drill : 1st exposure	#2 Drill : 2nd exposure	#3 Proficient: Needs little or no instruction
		Printed name of rater and date:	Printed name of rater and date:	Printed name of rater and date:
4" Engine Hose Lay-Skills	4" Forward lay 1st in operations			
	41.5			
	4" Forward lay supply another engine			
	4" Forward lay supply the truck comapny			
	4" Forward lay wrap and go			
	4" Reverse lay supply the first in pump			
	4 Reverse lay supply the lifst in pump			
	4" Reverse lay supply the ladder pipe			
	4" Portable monitor on the ground			
	4" Spot the pump Captains side intake			
	4 Spot the pump captains side intake			
Engine Co Operations	Deck gun operations			
	Vehicle fire in a parking structure			
	W1:1.6			
	Vehicle fire			
	Midrise stair way			
	Midrise stair well			
	Attic fire operations			
	Actic life operations			
	Flow and move up/down stairs			
Misc	Knocked off hydrant			
	Foam application/ Foam eductor			
Truck Co Drills	Turn out drill & SCBA Donning			
	.a sac arm a seek boiling			
	Mask up drill			
Ladders	Aerial Ladder climb			

Subject	Drill	#1 Drill : 1st exposure	#2 Drill : 2nd exposure	#3 Proficient: Needs little or no instruction
		Printed name of rater and date:	Printed name of rater and date:	Printed name of rater and date:
	GEL 20' one person			
	GEL 24' one person			
	GEL 28'/35' two person			
	GEL 40' four person			
Firefighter Survival Techniques	SCBA Familiarization			
	Firefighter entrapment			
	6.16			
	Self survival procedure GRAB-LIVES			
	PES Remote & window sill anchor deployment			
	PL3 Remote & window sin arithor deployment			
	High Rise escape pack			
	Tigit Nise escape pack			
	Wall breach			
Search and Rescue	Search and Rescue - residential			
	Search and Rescue - commercial			
	VEIS			
	GEL rescue a victim at the window sill			
Rapid Intervention Crew	Build a Cache			
	Locate, assess and remove downed fire fighter			
	Access downed fire fighter			
	Supply air to downed fire fighter- hot fill, buddy,			
	mask			
	Remove a downed fire figher from first-floor			
	window			
	Remove a downed fire figher from second-floor window			
	Remove a downed fire fighter up stairs, down stairs			
	TIC Operations			

Subject	Drill	#1 Drill : 1st exposure	#2 Drill : 2nd exposure	#3 Proficient: Needs little or no instruction
		Printed name of rater and date:	Printed name of rater and date:	Printed name of rater and date:
Ventilation	Vertical ventilation - Pitched 24" OC			
	Vertical ventilation- Flat 16" OC			
	Vertical ventilation - Commercial Conventional			
	Vertical Ventilation - Panelized			
	Vertical Ventilatioin -Trenching & Stripping			
	Vertical Ventilation - High pitched roof ops			
	Vertical Ventilaton- Dicing vs Dice Cut			
	Horizontal Ventilation - Positive pressure			
	Hydraulic Ventilation- Negative pressure			
	,			
Forible Entry	Conventional			
	Gap- Set- Force / Inward & Outward Facing			
	Residential security doors			
	nesidential security doors			
	Commercial / Power tools			
	Rescue saw operations			
	B. H			
	Roll up doors / Drop cut / Peel back /Tepee cut			
Vehicle Rescue & Extrication	Vehicle Stabilaization / 6 sided approach			
	Vehicle Stabilaization 42 Struts			
	Fernice Stabilated on 42 States			
	Vehicle Stabilization- vehicle on side			
	Vehicle Stabilization- vehicle on roof			
	Vehicle Stabilazation truckers hitch / ratchet straps			

Subject	Drill	#1 Drill : 1st exposure	#2 Drill : 2nd exposure	#3 Proficient: Needs little or no instruction
		Printed name of rater and date:	Printed name of rater and date:	Printed name of rater and date:
	Pt removal, rescue/ extrication techniques			
	Airbags & Cribbing			
	Amkus cutting and spreading operations			
	Amkus ram operations			
Ropes Knots & Rescue Sytems	Ropes & knots - Tool ties			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,			
	RPM / Tandem Prussik Belay			
	Picketts			
	7.0.000			
	Low angle stokes rigging / Pt tie in			
	Hi angle victim pickoff			
	j .			
	Lyfe pulley set up and operations			
	Ladder rescue			
	Palm tree rescue			
Salvage & Overhaul	Salvage covers			
Salvage & Overnaul	Jaivage covers			
	Pulling ceiling, blown in insulation / wool / foam			
	Knocked off or open sprinkler operations			
	and the of open sprinker operations			
	Utilities			
High Rise Operations	Emergency elevator opearations			
	Ringing alarms/ Alarm panel			
	gg diamins / ilaim parici			
	Fire Protection Systems			
	High Rise nozzle kit and operation			
	man rise nozzie kit and operation			
	Standpipe operations			
	Dirty Hall operations			

Subject	Drill	#1 Drill : 1st exposure	#2 Drill : 2nd exposure	#3 Proficient: Needs little or no instruction
		Printed name of rater and date:	Printed name of rater and date:	Printed name of rater and date:
	Clean Hall operations			
Communications	800 MHz radio ops			
	VHF radio ops			
	MDC ops			

# Subjects

Add subjects or courses for the semester

Math	
Biology	
Geography	
Physics	