



	Sprinklers	Fire Alarms	I & T	Sp Haz	CEU Credit
Fire Protection					
Automatic Sprinkler & Standpipe Systems (NFPA 13, 13D, 13R, 14, 25 Review)					5
Fire Alarm and Detection Equipment (NFPA 72 Review)					3
Fire Pumps (NFPA 20 Review)					4
Portable Extinguishers (NFPA 10 Review)					2

Above Courses can be offered in combination with a webinar for additional credit, please call if interested

CPD Credits					
Automatic Sprinklers - Level I					
Plans, Specifications & Contracts	11001	32001	41014		0.5
Layout Simple Design	11002	31007		52004	0.5
NFPA Standards	11003	31002	41002	51002	0.5
Basics of Sprinkler Systems	11004				1
Basic Materials and Components	11005		41003		0.5
Intermediate Mathematics	11006	33029	43010		4
Physical Science	11007	32003	41011	51008	2.5
Basic Communication Skills*	11008	31010	41012	51009	0.25
Basic Metric Units and Conversions	11009	31011	41004	51004	0.5
Basic Principles of Combustion*	11010	35009	42006	52001	1
Level I total CPD credits					11.25

Automatic Sprinklers - Level II					
Construction Plans	13001	33010		55001	0.5
Fire Protection Plans and Symbols	13002	33001	41013	51005	0.25
Specifications & Cost Estimates*	13003	33011		54004	0.25
Contracts*	13004	33012	42001	55002	0.25
Basics of System Layout & Classification of Occupancies	13005/13006	33002	41016		0.5
Water Supply Requirements	13007		43006		0.5
System Connections	13008		41005		0.5
System Piping Configurations, Schedules & Sizes	13009				0.5
Requirements of Spacing	13010				0.25
Sprinkler Location & Position	13011				0.75
Pipe Joining Techniques & Fittings	13012		44010		0.25
Pipe Hangers & Hanging	13013				0.5
Wet & Dry Systems	13014				0.25
Hydraulic Calculations of Systems	13015				2
Underground Piping	13016		42004		1.5
Building Codes*	13017	33013		55005	0.75
Insurance Authorities & Their Requirements*	13018	33014		55006	0.5
Common Material Specifications*	13020				0.5
System Components & Limitations*	13021				1
Special Sprinklers	13023				0.75
Water Flow Test	13024				1
Fundamentals of Hydraulics	13025				1.25
Dwelling Sprinklers	13026				0.75
Exposure Protection	14001				0.75
Selection of Fire Pumps	14002				1
Pump Flow Test	14004				1.25
High Piled Storage	14005				1
Rack Storage	14006				0.75
Sprinkler System Maintenance	14007				0.5
Standpipe Systems	14009		41015		0.75
Fire Pumps & Systems	14010				1
Storage Tanks	14011		42003		0.5
Alarms & System Supervision	14012				0.5
Fundamentals of Fire Extinguishment	14013			53004	0.5
Surveys for Fire Protection	14016				0.25
Level II total CPD credits					24

Automatic Sprinklers - Level III					
Project Scheduling and Coordinating	15001				0.25
System Acceptance Tests	15007				0.5
Water Cooling Towers	15009				0.75
Advanced Hydraulic Calculations	15014				3
Hydraulic Design Area	15016				0.25
Multi-Purpose Piping	16001				0.25
Water Spray Systems	16002				1
Foam Systems	16003/16008		42002	53011	1
Carbon Dioxide Systems	16005				0.75
Alarm and Supervisory Systems	16006				
Dry Chemical Systems/Dry Chemical I	16007			54008	0.75
Foam Systems	16008				
Sprinklers and Valves	16009				0.5
Large Drop Sprinkler Systems	16010				0.5
Level III total CPD credits					9.5



	Sprinklers	Fire Alarms	I & T	Sp Haz	CPD Credit
Fire Alarms CBT					
Fire Alarms I & II NICET CBT Prep		CBT			7.5
Fire Alarms - Level I					
Basic Fire Alarm Systems		31001		53015	0.75
Fire Protection Plans & Symbols	11003	31002	41002	51002	0.5
Basic Wiring		31003		51006	0.75
Devices & Components		31004			0.5
Periodic Tests		31005			0.25
Basic Electricity		31006			0.75
Basic Working Drawings	11002	31007		52004	0.5
Basic Mathematics		31008	41010	51007	2
Installation Practices		31009			0.5
Basic Communication Skills*	11008	31010	41012	51008	0.25
Basic Metric Units and Conversions	11009	31011	41004	51004	0.5
Plans, Specifications & Contracts	11001	32001			0.5
Basic Physical Science	11007	32003	41011	51008	2.5
Fire Warning Equipment for Dwelling Units		32004			0.5
Basic Individual Safety		32005		52002	0.25
First Aid Procedures		32006	42007	52003	0.5
Level I total CPD credits					11.5
Fire Alarms - Level II					
Fire Protection Plans & Symbols	13002	33001	41013	51005	0.25
Basics of System Layout		33002			0.5
Electrical Installation Standards		33003		53007	0.25
Basic Fire Alarm Systems		33004			0.25
Supervision & Supervisory Service		33005			0.25
Detection Methods		33006		53003	0.5
Detector Spacing		33007		56004	0.75
Power Supplies		33008			0.25
System Acceptance & Periodic Tests		33009			0.25
Construction Plans	13001	33010		55001	0.5
Specifications & Cost Estimates*	13003	33011		54004	0.25
Contracts*	13004	33012	42001	55002	0.25
Building Codes*	13017	33013		55005	0.75
Insurance Authorities	13018	33014		55006	0.5
Protective Premises Fire Alarm Systems		33016			0.25
Auxiliary Fire Alarm Systems		33017			0.25
Remote Station Protective Signaling Systems		33018			0.25
Proprietary Supervising Station Systems		33019			0.25
Central Station Fire Alarm Systems		33020			0.5
Manual Fire Alarm Systems & Guard's Tour Service		33021			0.25
Heat Sensing Fire Detectors		33022		53010	0.25
Smoke Sensing Fire Detectors		33023		53006	0.25
Flame Sensing Fire Detectors		33024		54005	0.25
Alarm Notification Appliances		33026		55014	0.5
Business Communications		33028	45008	53013	0.25
Intermediate Mathematics	11006	33029	43010		4
Emergency Voice/Alarm Communication Systems		34001			0.25
Surveys for Fire Alarm & Detection Systems		34003			0.25
Fire Alarms System Maintenance		34004			0.25
Fire Alarm System Wiring		34005		55007	0.5
Emergency Evacuation Signals		34006			0.25
Combination Systems		34007			0.25
Level II total CPD credits					14.5
Fire Alarms - Level III					
Surveys for Fire Detection Systems		35001			0.5
Principles of Smoke Movement in Buildings		35004			0.5
Supplementary Circuits		35005		55007	0.25
Alarm Notification Appliances		35008			0.5
Basic Principles of Combustion	11010	35009	42006	52001	1
Styles of Circuits		35010			0.25
System & Component Compatibility		35011			0.25
Addressable Systems & Multiplexing		35013/35014		55015	1
Level III total CPD credits					4.25
Fire Alarms - Level IV					
System Features for Hostile Environments & Avoidance Nuisance Alarms		37002/37005			1
Hazard Analysis		37004			0.25
Requirements for Listing		37007			0.5
Level IV total CPD credits					1.75



	Sprinklers	Fire Alarms	I & T	Sp Haz	CPD Credit
Inspection & Testing - Level I					
Inspection Procedures			41001		0.5
NFPA Standards	11003	31002	41002	51002	0.5
Basic Components			41003		0.5
Basic Metric Units and Conversions	11009	31011	41004	51004	0.5
System Appurtenances	13008		41005		0.5
Role of the Inspector			41006		0.25
On-site Inspection & Test Preparation			41007		1
General System Terminology			41008		1
Inspector Safety Concerns			41009		0.75
Basic Mathematics		31008	41010	51007	2
Basic Physical Science		32003	41011	51008	2.5
Basic Communication Skills*	11008	31010	41012	51009	0.25
Fire Protection Plans & Symbols	13002	33001	41013	51005	0.25
Plans, Specifications & Contracts	11001		41014		0.5
Standpipe Systems	14009		41015		0.75
Basic of System Layouts & Classification of Occupancies	13005/13006		41016		0.5
Field Identification of Sprinklers			41017		0.25
Authorities Having Jurisdiction			41018		0.25
Contracts*	13004	33012	42001	55002	0.25
Foam-Water Systems Components	16003/16008		42002	53011	1
Storage Tanks	14011		42003		0.5
Underground Piping	13016		42004		1.5
Basic Principles of Combustion	11010	35009	42006	52001	1
First Aid Procedures		32006	42007		0.5
Fire Pumps			42009		1.5
Level I total CPD credits					19

	Sprinklers	Fire Alarms	I & T	Sp Haz	CPD Credit
Inspection & Testing - Level II					
Sprinkler Obstruction, Position & Condition			43001		0.75
Wet & Dry Systems			43002/43003		0.75
Testing of General Systems Components			43004		1
General Purpose Valves Inspections			43005		0.75
Water Supply Requirements	13007		43006		0.5
Inspection of General System Components			43007		0.25
Impairment Procedure			43008		0.25
Inspection Preparation			43009		0.5
Intermediate Mathematics	11006	33029	43010		4
No Flow Trip Test			43012		0.25
Centrifugal Fire Pump Inspection			43014		1
Local Alarm Devices Inspection			43015		0.25
Component/Material Limitations			43017		0.5
Electric Drive Fire Pumps & Controllers Inspection			44003		0.5
Pipe Joining Techniques & Fittings	13012		44010		0.25
Private Service Mains Inspection			44011		
OSHA & Other Safety Regulations			45006	54003	0.25
Business Communications		33028	45008	53013	0.25
Level II total CPD credits					12



	Sprinklers	Fire Alarms	I & T	Sp Haz	CPD Credit
Special Hazards - Level I					
NFPA Standards	11003	31002	41002	51002	0.5
Sprinkler Suppression Systems	11004			51003	1
Basic Metric Units and Conversions	11009	31011	41004	51004	0.5
Standard Symbols	13002	33001	41013	51005	0.25
Basic Wiring		31003		51006	0.75
Basic Mathematics		31008	41010	51007	2
Basic Physical Science		32003	41011	51008	2.5
Basic Communication Skills*	11008	31010	41012	51009	0.25
Basic Principles of Combustion*	11010	35009	42006	52001	1
Individual Safety		32005		52002	0.25
First Aid Procedures		32006	42007	52003	0.5
Layout Simple Design	11002	31007		52004	0.5
Level I total CPD credits					10
Special Hazards - Level II					
Detection Methods		33006		53003	0.5
Fundamentals of Fire Extinguishment	14013			53004	0.5
Extinguishing Agents I				53005	0.5
Smoke Sensing Fire Detectors		33023		53006	0.25
Electrical Installation		33003		53007	0.25
Cylinder Handling				53009	0.25
Heat Sensing Fire Detectors		33022		53010	0.25
Foam Systems	16003/16008			53011	1
Carbon Dioxide	16005			53012	0.75
Basic Communication Skills*		33028	45008	53013	0.25
Basic Fire Alarm Systems		31001		53015	0.75
OSHA & Other Safety Regulations			45006	54003	0.25
Specifications & Cost Estimates*	13003	33010		54004	0.25
Flame Sensing Fire Detectors		33024		54005	0.25
Dry Chemical Systems/Dry Chemical I				54008	0.75
Level II total CPD credits					6.75
Special Hazards - Level III					
Construction Plans	13001	33010		55001	0.5
Contracts*	13004	33012	42001	55002	0.25
Building Codes	13017	33013		55005	0.75
Insurance Authorities	13018	33014		55006	0.5
Fire Alarm System Wiring		34005		55007	0.5
Contracts*	13004	33012	42001		0.25
Alarm Indicating Appliances		33026		55014	0.5
Addressable Systems & Multiplexing		35013/35014		55015	1
Fire Detecting Systems		33007		56004	0.75
Level III total CPD credits					5