

Fire Alarm, Burglar Alarm and Locksmith Advisory Committee

CONTINUING EDUCATION for RENEWAL of LICENSES

**** ATTENTION LICENSEES ****

A Licensee will be required to have completed 24 continuing education credits (hours) during the triennial cycle (September 1, 2016 through August 31, 2019) prior to renewal of licenses in 2016. The 24 hours are required for each license you hold - Fire Alarm, Burglar Alarm and/or Locksmith, however, licensees shall not be required to complete continuing education requirements for the triennial registration period in which they initially received a license.

The 24 hours of continuing education must consist of the following mandatory requirements:

- a. A minimum of two (2) continuing education credits per triennial registration period in the Barrier Free Subcode, N.J.A.C. 5:23-7.
- b. A minimum of two (2) continuing education credits in the New Jersey Uniform Construction Code, N.J.A.C. 5:23, exclusive of the Barrier Free Subcode.
- c. A minimum of two (2) continuing education credits in the Americans with Disabilities Act Code, 36 C.F.R. ' 1191.
- d. A minimum of two (2) continuing education credits in Industrial Safety.
- e. A minimum of two (2) continuing education credits in New Jersey law and rules governing the provision of burglar alarm, fire alarm and locksmithing services.
and . . . "A licensee seeking renewal of a Burglar Alarm License shall have. . ."
- f. A minimum of three (3) credits of continuing education in Smoke Detection Systems.

All licensees shall obtain the balance of continuing education credits in trade-related/business subjects.

For individuals holding multiple Committee-issued licenses, the 10 mandatory credits noted above will count towards the requirement of 24 credits for each license held. To illustrate, 24 credits, including the 10 mandatory credits, are required for the first license held. If a licensee holds a second or third license, then 14 additional trade-related/business credits are required for each of those licenses. Thus, in the aggregate, a holder of a single license must earn 24 total CE credits, a holder of two licenses must earn 38 total CE credits, and a holder of three licenses must earn 52 total CE credits during the triennial cycle. Additionally, a licensee who completes more than the minimum continuing education credits set forth above in any triennial registration period may carry no more than eight (8) of the additional credits into a succeeding triennial period.

The entire regulation for Continuing Education, **N.J.A.C. 13:31A-1.12**, can be viewed and/or downloaded from this website.

The following topic codes are applicable for continuing education:

TECBA - Technical Burglar Alarm	TECFA - Technical Fire Alarm	TECBF - Technical Burglar Alarm & Fire Alarm	TECES - Technical Electronic Security
TECLD - Technical Locks	TECRF - Technical Residential Smoke Detection	BUS - Business	L/C - Laws/Codes
SAF - Safety			

Continuing Education Sponsors/Courses Approved By The Advisory Committee - The listing will be updated periodically. You may contact the sponsors for information with regard to specific program offerings and scheduling.

CE Sponsor #	Sponsor	Contact Information	CLASS	Class Coding	HOURS
FBLS002	NJ Electronic Security Association		Industrial and Construction Site Safety	SAF-13(2)C026	2
FBLS002	NJ Electronic Security Association		Managing Team Dynamics	BUS-13(2)C024	4
FBLS002	NJ Electronic Security Association		NEC Low Voltage (4)	L/C-13(2)C033	4
FBLS002	NJ Electronic Security Association		NEC Low Voltage (7)	L/C-13(2)C035	
FBLS002	NJ Electronic Security Association		Successfully Supervising People (6)	BUS-13(2)C034	6
FBLS002	NJ Electronic Security Association		Technical Sales Development	BUS-13(2)C038	2
FBLS002	NJ Electronic Security Association		The New Jersey Uniform Construction Code	L/C-13(2)C027	2
FBLS002	NJ Electronic Security Association		The NICET Level I & Level II - Fire Alarm Test Prep	TECFA-13(2)C030	16
FBLS002	NJ Electronic Security Association		Understanding the American Disabilities Act	L/C-13(2)C028	2
FBLS002	NJ Electronic Security Association		Understanding the New Jersey Barrier Free Subcode	L/C-13(2)C029	2
FBLS002	NJ Electronic Security Association		When are Fire Alarm Systems Required and the Installation of Special Locking Arrangements	TECFA-13(2)C025	2
FBLS002	NJ Electronic Security Association		Fire Alarm Signaling and Code Overview	TECFA-13(2)C040	2
FBLS002	NJ Electronic Security Association		How to enter the Electronic Security Business and get Licensed	BUS-13(2) C041	2
FBLS002	NJ Electronic Security Association		Simple Electronics for the Security/Fire Alarm Industry	TECES-13(2)C039	2
FBLS002	NJ Electronic Security Association		Introduction to Web Development	BUS-13(2) C043	2
FBLS002	NJ Electronic Security Association		Level II Fast Facts Fire Alarm Test Preparation Course	TECFA-13(2)C042	16
FBLS002	NJ Electronic Security Association		Turning IP Video, Access & Integrated Systems into RMR	BUS-13(2)C044	1
FBLS002	NJ Electronic Security Association		Web Marketing	BUS-13(2)C045	2
FBLS002	NJ Electronic Security Association		2011 NEC for Fire, Security and Communication Contractors	L/C-13(2)C049	4
FBLS002	NJ Electronic Security Association		2012 IBC/IFC Update for Fire, Security and Communications Contractors	L/C-13(2)C050	4
FBLS002	NJ Electronic Security Association		Combating Goliath Competitor	BUS-13(2)C047	2
FBLS002	NJ Electronic Security Association		Engineering and Design of Fire Alarm Systems	TECFA-13(2)C053	3
FBLS002	NJ Electronic Security Association		Fire Detection Principles, Technologies and Market Drivers	TECFA-13(2)C048	3
FBLS002	NJ Electronic Security Association		Growing your Business - Sales for Technicians 101 - Developing a Second Sales Force	BUS-13(2)C046	2
FBLS002	NJ Electronic Security Association		Intro to Web Design	BUS-13(2) C051	2
FBLS002	NJ Electronic Security Association		Intro to Web Marketing	BUS-13(2)C052	2
FBLS002	NJ Electronic Security Association		Snappy Mobile Applications	BUS-13(2)C054	2
FBLS002	NJ Electronic Security Association		Residential Fire Alarm Systems	TECRF-13(2)C055	3
FBLS002	NJ Electronic Security Association		CCTV Design Consideration, Technology Solutions & Advanced Integration Applications	TECES-16(2)C056	2
FBLS002	NJ Electronic Security Association		QuickBooks 2014	BUS-16(2)C057	1
FBLS002	NJ Electronic Security Association		Disaster Recovery & Business Continuity Essentials In A World Where Disasters...	BUS-16(2)C058	1

Fire Alarm, Burglar Alarm and Locksmith Advisory Committee

CONTINUING EDUCATION for RENEWAL of LICENSES

**** ATTENTION LICENSEES ****

A Licensee will be required to have completed 24 continuing education credits (hours) during the triennial cycle (September 1, 2016 through August 31, 2019) prior to renewal of licenses in 2016. The 24 hours are required for each license you hold - Fire Alarm, Burglar Alarm and/or Locksmith, however, licensees shall not be required to complete continuing education requirements for the triennial registration period in which they initially received a license.

The 24 hours of continuing education must consist of the following mandatory requirements:

- a. A minimum of two (2) continuing education credits per triennial registration period in the Barrier Free Subcode, N.J.A.C. 5:23-7.
- b. A minimum of two (2) continuing education credits in the New Jersey Uniform Construction Code, N.J.A.C. 5:23, exclusive of the Barrier Free Subcode.
- c. A minimum of two (2) continuing education credits in the Americans with Disabilities Act Code, 36 C.F.R. '1191.
- d. A minimum of two (2) continuing education credits in Industrial Safety.
- e. A minimum of two (2) continuing education credits in New Jersey law and rules governing the provision of burglar alarm, fire alarm and locksmithing services.
and . . . "A licensee seeking renewal of a Burglar Alarm License shall have. . ."
- f. A minimum of three (3) credits of continuing education in Smoke Detection Systems.

All licensees shall obtain the balance of continuing education credits in trade-related/business subjects.

For individuals holding multiple Committee-issued licenses, the 10 mandatory credits noted above will count towards the requirement of 24 credits for each license held. To illustrate, 24 credits, including the 10 mandatory credits, are required for the first license held. If a licensee holds a second or third license, then 14 additional trade-related/business credits are required for each of those licenses. Thus, in the aggregate, a holder of a single license must earn 24 total CE credits, a holder of two licenses must earn 38 total CE credits, and a holder of three licenses must earn 52 total CE credits during the triennial cycle. Additionally, a licensee who completes more than the minimum continuing education credits set forth above in any triennial registration period may carry no more than eight (8) of the additional credits into a succeeding triennial period.

The entire regulation for Continuing Education, N.J.A.C. 13:31A-1.12, can be viewed and/or downloaded from this website.

The following topic codes are applicable for continuing education:

TECBA - Technical Burglar Alarm	TECFA - Technical Fire Alarm	TECBF - Technical Burglar Alarm & Fire Alarm	TECES - Technical Electronic Security
TECLD - Technical Locks	TECRF - Technical Residential Smoke Detection	BUS - Business	L/C - Laws/Codes
SAF - Safety			

Continuing Education Sponsors/Courses Approved By The Advisory Committee - The listing will be updated periodically. You may contact the sponsors for information with regard to specific program offerings and scheduling.

CE Sponsor #	Sponsor	Contact Information	CLASS	Class Coding	HOURS
FBLS002	NJ Electronic Security Association		OSHA Training for Alarm Industry	SAF-16(2)C059	8
FBLS002	NJ Electronic Security Association		Fire Command Centers	TECFA-16(2)C060	2
FBLS002	NJ Electronic Security Association		Spread of Fire & Products of Combustion - Firestopping	TECES-16(2)C061	2
FBLS002	NJ Electronic Security Association		Supervising Station Fire Alarms	TECFA-16(2)C062	4
FBLS002	NJ Electronic Security Association		Essential Components to Business Success	BUS-16(2)C063	2
FBLS002	NJ Electronic Security Association		Controlling School Access & Communication	TECES-16(2)C064	2
FBLS002	NJ Electronic Security Association		Time Management for the Security Professional	BUS-16(2)C065	2
FBLS002	NJ Electronic Security Association		How Internet Protocol Works (IP)	TECES-16(2)C066	1
FBLS002	NJ Electronic Security Association		Networking Basics for the Residential Installer	TECES-16(2) C067	2
FBLS002	NJ Electronic Security Association		Roundtable	BUS-16(2)C068	2
FBLS002	NJ Electronic Security Association		Human Resources 101	BUS-16(2)-C069	4
FBLS002	NJ Electronic Security Association		NJ Licensing Law & the Relaed Rules...	L/C-16(2)-C070	2
FBLS002	NJ Electronic Security Association		Insight Into Alarm Liability & Understanding Your Business Insurance	BUS-16(2)C071	1
FBLS002	NJ Electronic Security Association		This is Bitcoin	BUS-16(2)C072	1
FBLS002	NJ Electronic Security Association		NFPA Codes & Standards, Development Processes & Review	L/C-16(2)-C073	2
FBLS002	NJ Electronic Security Association		2015 Significant Changes Update	TECES-16(2)C075	8
FBLS002	NJ Electronic Security Association		Profiting From Digital Surveillance	TECES-16(2)C076	2
FBLS002	NJ Electronic Security Association		Basics of Networking Communications	TECES-16(2)C077	2
FBLS002	NJ Electronic Security Association		Ethics & Values Positioning for Recruiting	BUS-16(2)C078	2
FBLS002	NJ Electronic Security Association		Selling to Baby Boomers & Monthly Review Millenials	BUS-16(2)C079	2
FBLS002	NJ Electronic Security Association		ARC Flash Awareness	SAF-16(2)C080	2
FBLS002	NJ Electronic Security Association		Federal Business Small Business Advocate	BUS-16(2)C081	2
FBLS002	NJ Electronic Security Association		Fire Alarms-Code Requirements & Methods to Reduce Nuisance Alarms	L/C-16(2)-C083	2
FBLS002	NJ Electronic Security Association		Gail Kasper Upselling Program	BUS-16(2)C084	2
FBLS002	NJ Electronic Security Association		Lead Safety retresher	SAF-16(2)C085	4
FBLS002	NJ Electronic Security Association		Horns, Bells and Speakers-Understanding Audible	TECFA-16(2)C086	2
FBLS002	NJ Electronic Security Association		Strobes Understanding Visual Notification	TECFA-16(2)C087	2
FBLS002	NJ Electronic Security Association		Security Sales Essentials	TECES-16(2)C088	14
FBLS002	NJ Electronic Security Association		Troubleshooting, Service and Maintenance	TECES-16(2)C089	14
FBLS002	NJ Electronic Security Association		Electronic Access Control	TECES-16(2)C090	14
FBLS002	NJ Electronic Security Association		Video Systems Technologies	TECES-16(2)C091	14
FBLS002	NJ Electronic Security Association		Fire Alarm Installation Methods	TECFA-16(2)C092	14
FBLS002	NJ Electronic Security Association		Professional Fire Alarm Design	TECFA-16(2)C093	14
FBLS002	NJ Electronic Security Association		Fire Alarm Installation Codes, Standards, Fun	TECFA(2)C094	2
FBLS002	NJ Electronic Security Association		Fire Alarm Installation Initiating Device Spacing	TECFA(2)C095	2
FBLS002	NJ Electronic Security Association		Fire Alarm Installation Emergency Control	TECFA(2)C096	2

Fire Alarm, Burglar Alarm and Locksmith Advisory Committee

CONTINUING EDUCATION for RENEWAL of LICENSES

**** ATTENTION LICENSEES ****

A Licensee will be required to have completed 24 continuing education credits (hours) during the triennial cycle (September 1, 2016 through August 31, 2019) prior to renewal of licenses in 2016. The 24 hours are required for each license you hold - Fire Alarm, Burglar Alarm and/or Locksmith, however, licensees shall not be required to complete continuing education requirements for the triennial registration period in which they initially received a license.

The 24 hours of continuing education must consist of the following mandatory requirements:

- a. A minimum of two (2) continuing education credits per triennial registration period in the Barrier Free Subcode, N.J.A.C. 5:23-7.
- b. A minimum of two (2) continuing education credits in the New Jersey Uniform Construction Code, N.J.A.C. 5:23, exclusive of the Barrier Free Subcode.
- c. A minimum of two (2) continuing education credits in the Americans with Disabilities Act Code, 36 C.F.R. '1191.
- d. A minimum of two (2) continuing education credits in Industrial Safety.
- e. A minimum of two (2) continuing education credits in New Jersey law and rules governing the provision of burglar alarm, fire alarm and locksmithing services.
and . . . "A licensee seeking renewal of a Burglar Alarm License shall have. . ."
- f. A minimum of three (3) credits of continuing education in Smoke Detection Systems.

All licensees shall obtain the balance of continuing education credits in trade-related/business subjects.

For individuals holding multiple Committee-issued licenses, the 10 mandatory credits noted above will count towards the requirement of 24 credits for each license held. To illustrate, 24 credits, including the 10 mandatory credits, are required for the first license held. If a licensee holds a second or third license, then 14 additional trade-related/business credits are required for each of those licenses. Thus, in the aggregate, a holder of a single license must earn 24 total CE credits, a holder of two licenses must earn 38 total CE credits, and a holder of three licenses must earn 52 total CE credits during the triennial cycle. Additionally, a licensee who completes more than the minimum continuing education credits set forth above in any triennial registration period may carry no more than eight (8) of the additional credits into a succeeding triennial period.

The entire regulation for Continuing Education, **N.J.A.C. 13:31A-1.12**, can be viewed and/or downloaded from this website.

The following topic codes are applicable for continuing education:

TECBA - Technical Burglar Alarm	TECFA - Technical Fire Alarm	TECBF - Technical Burglar Alarm & Fire Alarm	TECES - Technical Electronic Security
TECLD - Technical Locks	TECRF - Technical Residential Smoke Detection	BUS - Business	L/C - Laws/Codes
SAF - Safety			

Continuing Education Sponsors/Courses Approved By The Advisory Committee - The listing will be updated periodically. You may contact the sponsors for information with regard to specific program offerings and scheduling.

CE Sponsor #	Sponsor	Contact Information	CLASS	Class Coding	HOURS
FBLSP 002	NJ Electronic Security Association		Fire Alarm Installation Communicating Report	TECFA(2)C097	2
FBLSP 002	NJ Electronic Security Association		Fire Alarm Installation Household Systems	TECFA(2)C098	2
FBLSP 002	NJ Electronic Security Association		Fire Alarm Installation Documentation Wiring	TECFA(2)C099	2
FBLSP 002	NJ Electronic Security Association		Applying Audio Analytics to Increase your overall Security Solution	TECES(2)C100	2
FBLSP 002	NJ Electronic Security Association		Fire Safety Awareness	SAF(2)C101	3
FBLSP 002	NJ Electronic Security Association		Fiber Optics	TECES(2)C102	3
FBLSP 002	NJ Electronic Security Association		Carbon Monoxide & NJ Legislation & Alarm Requirements	L/C(2)C103	2
FBLSP 002	NJ Electronic Security Association		Access Control Code Requirements NJ	L/C(2)C104	2
FBLSP 002	NJ Electronic Security Association		Fire Sprinkler System For The Fire Alarm Team	TECFA(2)C105	2
FBLSP 002	NJ Electronic Security Association		Fire Alarm Systems Wiring	TECFA(2)C106	2
FBLSP 002	NJ Electronic Security Association		Hospital Security Challenges	L/C(2)C107	2
FBLSP 002	NJ Electronic Security Association		Securing Your Installations	TECES(2)C108	3
FBLSP 002	NJ Electronic Security Association		Ladder Safety	SAF(2)C109	3
FBLSP 002	NJ Electronic Security Association		NJSEA DAS	TECES(2)C110	2
FBLSP 002	NJ Electronic Security Association		NJ Uniform Construction Code Demystified	L/C(2)C111	2
FBLSP 003	Martin Arnold	Martin Arnold	RETIRED - NO LONGER ACTIVE		
FBLSP 003		7229 Park Avenue			
FBLSP 003		Pennsauken, NJ 08109			
FBLSP 003		martyr1@mac.com			
FBLSP 003		856-665-1331			
FBLSP 004	Electronic Security Association (ESA)	Electronic Security Association (ESA)	Advanced Burglar Alarm Technician Course	TECES-13(4)C004	11
FBLSP 004	Electronic Security Association (ESA)	6333 No. State Highway 61	Central Station Training Course	TECES-13(4)C005	6
FBLSP 004	Electronic Security Association (ESA)	Suite 350	Electronic Access Control Course	TECES-13(4)C006	11
FBLSP 004	Electronic Security Association (ESA)	Irving, TX 75062	Essential Sale Training Course	BUS-13(4)C001	11
FBLSP 004	Electronic Security Association (ESA)	Howard Sanders	Fire Alarm Installation Methods	TECFA-13(4)C007	11
FBLSP 004	Electronic Security Association (ESA)	NTS@alarm.org / 866-636-1687	Level One Certified Alarm Technician Course	TECES-13(4)C003	18
FBLSP 004	Electronic Security Association (ESA)		Troubleshooting, Service & Maintenance	TECES-13(4)C010	12
FBLSP 004	Electronic Security Association (ESA)	michelle.yungblut@esaweb.org	Understanding Alarm Systems Course	TECES-13(4)C009	6

Fire Alarm, Burglar Alarm and Locksmith Advisory Committee

CONTINUING EDUCATION for RENEWAL of LICENSES

**** ATTENTION LICENSEES ****

A Licensee will be required to have completed 24 continuing education credits (hours) during the triennial cycle (September 1, 2016 through August 31, 2019) prior to renewal of licenses in 2016. The 24 hours are required for each license you hold - Fire Alarm, Burglar Alarm and/or Locksmith, however, licensees shall not be required to complete continuing education requirements for the triennial registration period in which they initially received a license.

The 24 hours of continuing education must consist of the following mandatory requirements:

- a. A minimum of two (2) continuing education credits per triennial registration period in the Barrier Free Subcode, N.J.A.C. 5:23-7.
- b. A minimum of two (2) continuing education credits in the New Jersey Uniform Construction Code, N.J.A.C. 5:23, exclusive of the Barrier Free Subcode.
- c. A minimum of two (2) continuing education credits in the Americans with Disabilities Act Code, 36 C.F.R. '1191.
- d. A minimum of two (2) continuing education credits in Industrial Safety.
- e. A minimum of two (2) continuing education credits in New Jersey law and rules governing the provision of burglar alarm, fire alarm and locksmithing services.
and . . . "A licensee seeking renewal of a Burglar Alarm License shall have. . ."
- f. A minimum of three (3) credits of continuing education in Smoke Detection Systems.

All licensees shall obtain the balance of continuing education credits in trade-related/business subjects.

For individuals holding multiple Committee-issued licenses, the 10 mandatory credits noted above will count towards the requirement of 24 credits for each license held. To illustrate, 24 credits, including the 10 mandatory credits, are required for the first license held. If a licensee holds a second or third license, then 14 additional trade-related/business credits are required for each of those licenses. Thus, in the aggregate, a holder of a single license must earn 24 total CE credits, a holder of two licenses must earn 38 total CE credits, and a holder of three licenses must earn 52 total CE credits during the triennial cycle. Additionally, a licensee who completes more than the minimum continuing education credits set forth above in any triennial registration period may carry no more than eight (8) of the additional credits into a succeeding triennial period.

The entire regulation for Continuing Education, **N.J.A.C. 13:31A-1.12**, can be viewed and/or downloaded from this website.

The following topic codes are applicable for continuing education:

TECBA - Technical Burglar Alarm	TECFA - Technical Fire Alarm	TECBF - Technical Burglar Alarm & Fire Alarm	TECES - Technical Electronic Security
TECLD - Technical Locks	TECRF - Technical Residential Smoke Detection	BUS - Business	L/C - Laws/Codes
SAF - Safety			

Continuing Education Sponsors/Courses Approved By The Advisory Committee - The listing will be updated periodically. You may contact the sponsors for information with regard to specific program offerings and scheduling.

CE Sponsor #	Sponsor	Contact Information	CLASS	Class Coding	HOURS
FBLS004	Electronic Security Association (ESA)		Video Systems Technologies Course	TECES-13(4)C008	11
FBLS004	Electronic Security Association (ESA)		Life Safety Code	L/C-13(04)C009	6
FBLS004	Electronic Security Association (ESA)		Advanced Intrusion Systems	TECBA-13(04)C010	11
FBLS004	Electronic Security Association (ESA)		International Building Code	L/C-13(04)C011	6
FBLS004	Electronic Security Association (ESA)		Life Safety Code	L/C-13(04)C012	6
FBLS004	Electronic Security Association (ESA)		Residential Fire Alarm Course	TECBA-13(04)C013	6
FBLS004	Electronic Security Association (ESA)		Understanding Electronic Security Systems	TECES-13(04)C14	6
FBLS004	Electronic Security Association (ESA)		Security Sales Essentials	BUS-13(04)C015	11
FBLS004	Electronic Security Association (ESA)		Basic Circuit Troubleshooting and Testing	TECES13(04)C016	2
FBLS004	Electronic Security Association (ESA)		Codes and Standard Refresher	CODES13(04)C017	1
FBLS004	Electronic Security Association (ESA)		Ethical Client Relations	BUS13(04)C018	1
FBLS004	Electronic Security Association (ESA)		Job Safety Reminders	SAF13(04)C019	1
FBLS004	Electronic Security Association (ESA)		Troubleshooting Alarm Devices	TECBA13(04)C020	1
FBLS004	Electronic Security Association (ESA)		Troubleshooting and Notification Devices	TECFA13(04)C021	1
FBLS004	Electronic Security Association (ESA)		Troubleshooting Fire Alarm Devices	TECFA13(04)C022	1
FBLS004	Electronic Security Association (ESA)		Troubleshooting Panels and Power Supplies	TECES13(04)C023	1
FBLS004	Electronic Security Association (ESA)		Methods To Reduce False Alarms	TECBA13(04)C024	1
FBLS004	Electronic Security Association (ESA)		Troubleshooting Closed Circuit Video Systems	TECES13(04)C025	1
FBLS004	Electronic Security Association (ESA)		Residential Fire Alarm Online	TECRF13(04)C026	7
FBLS004	Electronic Security Association (ESA)		Maintenance & Inspection Processes To Avoid Trouble	TECFA13(04)C027	1
FBLS004	Electronic Security Association (ESA)		Understanding Electronic Security Systems Online	TECES13(04)C028	8
FBLS004	Electronic Security Association (ESA)		Fire Alarm Installation Methods Online	TECFA13(04)C029	10
FBLS004	Electronic Security Association (ESA)		Advanced Intrusion Systems Online	TECBA13(04)C030	10
FBLS004	Electronic Security Association (ESA)		Video Systems Technologies	TECES13(04)C031	10
FBLS004	Electronic Security Association (ESA)		Electronic Access Control Online	TECES13(04)C032	10
FBLS004	Electronic Security Association (ESA)		Life Safety Code Online	CODES13(04)C033	8
FBLS004	Electronic Security Association (ESA)				
FBLS005	Technical Services Inc.	Technical Services Inc.	ASSA C4 Access Control	TECES-13(5)C001	7.5
FBLS005	Technical Services Inc.	1009 Saddleclub Drive	ASSA High Security Locks	TECLD-13(5)C002	7.5
FBLS005	Technical Services Inc.	McMurray, PA 15317	The Means of Egress	L/C-13(5)C003	4

Fire Alarm, Burglar Alarm and Locksmith Advisory Committee

CONTINUING EDUCATION for RENEWAL of LICENSES

**** ATTENTION LICENSEES ****

A Licensee will be required to have completed 24 continuing education credits (hours) during the triennial cycle (September 1, 2016 through August 31, 2019) prior to renewal of licenses in 2016. The 24 hours are required for each license you hold - Fire Alarm, Burglar Alarm and/or Locksmith, however, licensees shall not be required to complete continuing education requirements for the triennial registration period in which they initially received a license.

The 24 hours of continuing education must consist of the following mandatory requirements:

- a. A minimum of two (2) continuing education credits per triennial registration period in the Barrier Free Subcode, N.J.A.C. 5:23-7.
- b. A minimum of two (2) continuing education credits in the New Jersey Uniform Construction Code, N.J.A.C. 5:23, exclusive of the Barrier Free Subcode.
- c. A minimum of two (2) continuing education credits in the Americans with Disabilities Act Code, 36 C.F.R. '1191.
- d. A minimum of two (2) continuing education credits in Industrial Safety.
- e. A minimum of two (2) continuing education credits in New Jersey law and rules governing the provision of burglar alarm, fire alarm and locksmithing services.
and . . . "A licensee seeking renewal of a Burglar Alarm License shall have. . ."
- f. A minimum of three (3) credits of continuing education in Smoke Detection Systems.

All licensees shall obtain the balance of continuing education credits in trade-related/business subjects.

For individuals holding multiple Committee-issued licenses, the 10 mandatory credits noted above will count towards the requirement of 24 credits for each license held. To illustrate, 24 credits, including the 10 mandatory credits, are required for the first license held. If a licensee holds a second or third license, then 14 additional trade-related/business credits are required for each of those licenses. Thus, in the aggregate, a holder of a single license must earn 24 total CE credits, a holder of two licenses must earn 38 total CE credits, and a holder of three licenses must earn 52 total CE credits during the triennial cycle. Additionally, a licensee who completes more than the minimum continuing education credits set forth above in any triennial registration period may carry no more than eight (8) of the additional credits into a succeeding triennial period.

The entire regulation for Continuing Education, **N.J.A.C. 13:31A-1.12**, can be viewed and/or downloaded from this website.

The following topic codes are applicable for continuing education:

TECBA - Technical Burglar Alarm	TECFA - Technical Fire Alarm	TECBF - Technical Burglar Alarm & Fire Alarm	TECES - Technical Electronic Security
TECLD - Technical Locks	TECRF - Technical Residential Smoke Detection	BUS - Business	L/C - Laws/Codes
SAF - Safety			

Continuing Education Sponsors/Courses Approved By The Advisory Committee - The listing will be updated periodically. You may contact the sponsors for information with regard to specific program offerings and scheduling.

CE Sponsor #	Sponsor	Contact Information	CLASS	Class Coding	HOURS
FBLS005	Technical Services Inc.	Thomas R. Demont	New Jersey Fire Door Assembly Inspector	L/C-13(5)C004	4
FBLS005	Technical Services Inc.	trescinti@comcast.net	Industrial And Shop Safety	SAF-13(5)C005	2
FBLS005	Technical Services Inc.	724-969-2595	Employee Management	BUS-13(5)C006	8
FBLS005	Technical Services Inc.		In Means of Egress	L/C-13(5)C007	7.5
FBLS005	Technical Services Inc.		NJ Fire Door Assembly Inspector	L/C-13(5)C008	4
FBLS005	Technical Services Inc.		NJ Laws and Rules Governing BA/FA/LS	L/C-16(5)C009	2
FBLS005	Technical Services Inc.		Fire Door and Frame Repair	TECLD-16(5)010	4
FBLS005	Technical Services Inc.		Forensic Locksmith Mandatory Section	TECLD-16(5)011	16
FBLS006	The Institute for Continuing Education	The Institute for Continuing Education	Americans With Disabilities Act Code	L/C-13(6)-C002	2
FBLS006	The Institute for Continuing Education	7 Spielman Road	Barrier Free	L/C-13(6)-C001	2
FBLS006	The Institute for Continuing Education	Fairfield, NJ 07004	Industrial Safety	SAF-13(6)-C004	2
FBLS006	The Institute for Continuing Education	Lois D'Apuzzo Hammer	NJ Uniform Construction Code	L/C-13(6)-C003	2
FBLS006	The Institute for Continuing Education	EdDSI@aol.com	2011 NEC Update	L/C-13(6)C015	2
FBLS006	The Institute for Continuing Education	973-808-1666	Americans with Disabilities Act Code	L/C-13(6)C012	3
FBLS006	The Institute for Continuing Education		Barrier Free Subcode	L/C-13(6)C013	3
FBLS006	The Institute for Continuing Education		Basic Economics	BUS-13(6)C014	1
FBLS006	The Institute for Continuing Education		Battery & Battery Charges	TECES-13(6)C007	1
FBLS006	The Institute for Continuing Education		Cable and Conduit Installations	TECES-13(6)C006	2
FBLS006	The Institute for Continuing Education		Communication Curcuits	TECES-13(6)C022	1
FBLS006	The Institute for Continuing Education		Confined Space Issues & Safety	SAF-13(6)C030	4
FBLS006	The Institute for Continuing Education		CPR Heartsaver	SAF-13(6)C017	7
FBLS006	The Institute for Continuing Education		Fiber & Optic Installation	TECES-13(6)C010	1
FBLS006	The Institute for Continuing Education		Fire Alarm System Installations	TECFA-13(6)C011	1
FBLS006	The Institute for Continuing Education		Fire Alarm Systems	TECFA-13(6)C025	1
FBLS006	The Institute for Continuing Education		First Aid	SAF-13(6)C018	3
FBLS006	The Institute for Continuing Education		First Aid	SAF-13(6)C027	8
FBLS006	The Institute for Continuing Education		Grounding & Bonding	TECES-13(6)C009	2
FBLS006	The Institute for Continuing Education		Hazardous Area Installations	TECES-13(6)C005	2
FBLS006	The Institute for Continuing Education		Industrial Safety	SAF-13(6)C023	6
FBLS006	The Institute for Continuing Education		Installation Safety	SAF-13(6)C016	1
FBLS006	The Institute for Continuing Education		NJ Uniform Construction Code	L/C-13(6)C019	3
FBLS006	The Institute for Continuing Education		NJ Uniform Construction Code	L/C-13(6)C029	6

Fire Alarm, Burglar Alarm and Locksmith Advisory Committee

CONTINUING EDUCATION for RENEWAL of LICENSES

**** ATTENTION LICENSEES ****

A Licensee will be required to have completed 24 continuing education credits (hours) during the triennial cycle (September 1, 2016 through August 31, 2019) prior to renewal of licenses in 2016. The 24 hours are required for each license you hold - Fire Alarm, Burglar Alarm and/or Locksmith, however, licensees shall not be required to complete continuing education requirements for the triennial registration period in which they initially received a license.

The 24 hours of continuing education must consist of the following mandatory requirements:

- a. A minimum of two (2) continuing education credits per triennial registration period in the Barrier Free Subcode, N.J.A.C. 5:23-7.
- b. A minimum of two (2) continuing education credits in the New Jersey Uniform Construction Code, N.J.A.C. 5:23, exclusive of the Barrier Free Subcode.
- c. A minimum of two (2) continuing education credits in the Americans with Disabilities Act Code, 36 C.F.R. '1191.
- d. A minimum of two (2) continuing education credits in Industrial Safety.
- e. A minimum of two (2) continuing education credits in New Jersey law and rules governing the provision of burglar alarm, fire alarm and locksmithing services.
and . . . "A licensee seeking renewal of a Burglar Alarm License shall have. . ."
- f. A minimum of three (3) credits of continuing education in Smoke Detection Systems.

All licensees shall obtain the balance of continuing education credits in trade-related/business subjects.

For individuals holding multiple Committee-issued licenses, the 10 mandatory credits noted above will count towards the requirement of 24 credits for each license held. To illustrate, 24 credits, including the 10 mandatory credits, are required for the first license held. If a licensee holds a second or third license, then 14 additional trade-related/business credits are required for each of those licenses. Thus, in the aggregate, a holder of a single license must earn 24 total CE credits, a holder of two licenses must earn 38 total CE credits, and a holder of three licenses must earn 52 total CE credits during the triennial cycle. Additionally, a licensee who completes more than the minimum continuing education credits set forth above in any triennial registration period may carry no more than eight (8) of the additional credits into a succeeding triennial period.

The entire regulation for Continuing Education, **N.J.A.C. 13:31A-1.12**, can be viewed and/or downloaded from this website.

The following topic codes are applicable for continuing education:			
TECBA - Technical Burglar Alarm	TECFA - Technical Fire Alarm	TECBF - Technical Burglar Alarm & Fire Alarm	TECES - Technical Electronic Security
TECLD - Technical Locks	TECRF - Technical Residential Smoke Detection	BUS - Business	L/C - Laws/Codes
SAF - Safety			

Continuing Education Sponsors/Courses Approved By The Advisory Committee - The listing will be updated periodically. You may contact the sponsors for information with regard to specific program offerings and scheduling.

CE Sponsor #	Sponsor	Contact Information	CLASS	Class Coding	HOURS
FBLSP 006	The Institute for Continuing Education		Optical Fiber Cable & Raceways	TECES-13(6)C024	1
FBLSP 006	The Institute for Continuing Education		Remote Control Signaling & Power Limited Circuits	TECES-13(6)C026	1
FBLSP 006	The Institute for Continuing Education		Smoke Detection	TECRF-13(6)C020	3
FBLSP 006	The Institute for Continuing Education		Sprinkler Systems	TECFA-13(6)C028	5
FBLSP 006	The Institute for Continuing Education		Technical Math for Installer	TECES-13(6)C008	2
FBLSP 006	The Institute for Continuing Education		Wet Equipment Solutions	SAF-13(6)C021	1.5
FBLSP 006	The Institute for Continuing Education		NJ Law & Rules Governing Burglar Alarm, Fire Alarm & Locksmithing Services	L/C-16(06)C031	3
FBLSP 007	IDS Research and Development Inc	IDS Research and Development Inc	ADA	L/C-13(7)C012	2
FBLSP 007	IDS Research and Development Inc	46 West Clinton Ave.	Alarm Science	TECBF-13(7)C024	3
FBLSP 007	IDS Research and Development Inc	Tenafly, NJ 07670	Ambush, Holdup And Panic Alarm Systems	TECBA-13(7)C018	3
FBLSP 007	IDS Research and Development Inc	Jeffrey Zwirn	Barrier Free Subcode	L/C-13(7)C011	2
FBLSP 007	IDS Research and Development Inc	800-353-0733	Burglar Alarm System Testing, Inspection and Maintenance	TECBA-13(7)C005	5
FBLSP 007	IDS Research and Development Inc	lauramc@alarmexpert.com	Carbon Monoxide Design And Installation	TECFA-13(7)C019	3
FBLSP 007	IDS Research and Development Inc		Commercial Security & Fire Alarm Systems	TECBF-13(7)C026	3
FBLSP 007	IDS Research and Development Inc		Designing Fire Alarm Systems	TECFA-13(7)C014	5
FBLSP 007	IDS Research and Development Inc		Electronic Countermeasures	TECBA-13(7)C009	3
FBLSP 007	IDS Research and Development Inc		Existing Systems And Takeovers	BUS-13(7)C003	2
FBLSP 007	IDS Research and Development Inc		Fire Alarm Signaling Systems	TECFA-13(7)C016	4
FBLSP 007	IDS Research and Development Inc		Fire Alarm System Testing, Inspection And Maintenance	TECFA-13(7)C007	5
FBLSP 007	IDS Research and Development Inc		Identifying Irregularities In Security System Design, Installation	TECBA-13(7)C010	5
FBLSP 007	IDS Research and Development Inc		Industrial Safety: NFPA 70E: Electrical Safety In the Workplace	L/C-13(7)C015	2
FBLSP 007	IDS Research and Development Inc		Machine Wired Screens: Proper Application and Installation	TECBA-13(7)C021	3
FBLSP 007	IDS Research and Development Inc		NFPA 72, The National Fire Alarm Code	TECFA-13(7)C002	5
FBLSP 007	IDS Research and Development Inc		NJ Uniform Construction Code	L/C-13(7)C013	2
FBLSP 007	IDS Research and Development Inc		Overt and Covert CCTV Systems	TECES-13(7)C023	3
FBLSP 007	IDS Research and Development Inc		Recessed Contacts: Aesthetically Pleasing or The New Liability	TECBA-13(7)C022	3
FBLSP 007	IDS Research and Development Inc		Residential Security & Fire Alarm Systems	TECBA-13(7)C025	3
FBLSP 007	IDS Research and Development Inc		Security Surveys & Risk Analysis	TECBA-13(7)C020	2
FBLSP 007	IDS Research and Development Inc		Smoke Detectors - The Science Of Automatic Detection	TECRF-13(7)C001	3
FBLSP 007	IDS Research and Development Inc		Telephone Line Security Methodologies	TECBA-13(7)C006	5
FBLSP 007	IDS Research and Development Inc		The Alarm Contractors Policies, Procedures	BUS-13(7)C008	2
FBLSP 007	IDS Research and Development Inc		The Alarm Technician: Policies, Procedures	TECBA-13(7)C004	2

Fire Alarm, Burglar Alarm and Locksmith Advisory Committee

CONTINUING EDUCATION for RENEWAL of LICENSES

**** ATTENTION LICENSEES ****

A Licensee will be required to have completed 24 continuing education credits (hours) during the triennial cycle (September 1, 2016 through August 31, 2019) prior to renewal of licenses in 2016. The 24 hours are required for each license you hold - Fire Alarm, Burglar Alarm and/or Locksmith, however, licensees shall not be required to complete continuing education requirements for the triennial registration period in which they initially received a license.

The 24 hours of continuing education must consist of the following mandatory requirements:

- a. A minimum of two (2) continuing education credits per triennial registration period in the Barrier Free Subcode, N.J.A.C. 5:23-7.
- b. A minimum of two (2) continuing education credits in the New Jersey Uniform Construction Code, N.J.A.C. 5:23, exclusive of the Barrier Free Subcode.
- c. A minimum of two (2) continuing education credits in the Americans with Disabilities Act Code, 36 C.F.R. '1191.
- d. A minimum of two (2) continuing education credits in Industrial Safety.
- e. A minimum of two (2) continuing education credits in New Jersey law and rules governing the provision of burglar alarm, fire alarm and locksmithing services.
and . . . "A licensee seeking renewal of a Burglar Alarm License shall have. . ."
- f. A minimum of three (3) credits of continuing education in Smoke Detection Systems.

All licensees shall obtain the balance of continuing education credits in trade-related/business subjects.

For individuals holding multiple Committee-issued licenses, the 10 mandatory credits noted above will count towards the requirement of 24 credits for each license held. To illustrate, 24 credits, including the 10 mandatory credits, are required for the first license held. If a licensee holds a second or third license, then 14 additional trade-related/business credits are required for each of those licenses. Thus, in the aggregate, a holder of a single license must earn 24 total CE credits, a holder of two licenses must earn 38 total CE credits, and a holder of three licenses must earn 52 total CE credits during the triennial cycle. Additionally, a licensee who completes more than the minimum continuing education credits set forth above in any triennial registration period may carry no more than eight (8) of the additional credits into a succeeding triennial period.

The entire regulation for Continuing Education, **N.J.A.C. 13:31A-1.12**, can be viewed and/or downloaded from this website.

The following topic codes are applicable for continuing education:			
TECBA - Technical Burglar Alarm	TECFA - Technical Fire Alarm	TECBF - Technical Burglar Alarm & Fire Alarm	TECES - Technical Electronic Security
TECLD - Technical Locks	TECRF - Technical Residential Smoke Detection	BUS - Business	L/C - Laws/Codes
SAF - Safety			

Continuing Education Sponsors/Courses Approved By The Advisory Committee - The listing will be updated periodically. You may contact the sponsors for information with regard to specific program offerings and scheduling.

CE Sponsor #	Sponsor	Contact Information	CLASS	Class Coding	HOURS
FBLSP 007	IDS Research and Development Inc		Understand The Fire Protection Handbook	L/C-13(7)C017	8
FBLSP 007	IDS Research and Development Inc		Understanding UL Certificated Systems and Standards	TECBF-13(7)C027	3
FBLSP 007	IDS Research and Development Inc		Alarm Company Ethics	BUS-13(7)C036	4
FBLSP 007	IDS Research and Development Inc		Alarm System Programming	TECBF-13(7)C035	4
FBLSP 007	IDS Research and Development Inc		Design & Installation Technical Writing Course	BUS-13(7)C029	4
FBLSP 007	IDS Research and Development Inc		Fire Alarm System Technical Writing	TECFA-13(7)C034	4
FBLSP 007	IDS Research and Development Inc		Got Liability? A Forensic Alarm Experts Prospective	BUS-13(7)C037	4
FBLSP 007	IDS Research and Development Inc		Selling Effective Security Systems	BUS-13(7)C033	4
FBLSP 007	IDS Research and Development Inc		Service Ticket Technical Writing Course	BUS-13(7)C028	4
FBLSP 007	IDS Research and Development Inc		Troubleshooting, Service & Maintenance	TECBF-13(7)C030	4
FBLSP 007	IDS Research and Development Inc		What is NFPA 730? Guide for Premise Security	L/C-13(7)C031	4
FBLSP 007	IDS Research and Development Inc		What is NFPA 731? Standards for the Installation of Electronic Premise Security	L/C-13(7)C032	4
FBLSP 007	IDS Research and Development Inc		International Residential Code	L/C-13(7)C038	3
FBLSP 007	IDS Research and Development Inc		The National Electrical Code	L/C-13(7)C039	5
FBLSP 007	IDS Research and Development Inc		Fire Alarm, Burglar Alarm & Locksmith Laws & Regulations	L/C-16(7)C040	2
FBLSP 008	Elite CEU Inc	Elite CEU Inc	NEC Wiring Methods & Material	TECES-13(8)C001	4
FBLSP 008	Elite CEU Inc	4412 Spicewood Springs Road	Selecting the Right Camera & Lens	TECES-13(8)C013	2
FBLSP 008	Elite CEU Inc	Suite 200	Access Control for Beginners	TECES-13(8)C035	4
FBLSP 008	Elite CEU Inc	Austin TX 78759	Advanced Burglar Alarms	TECBA-13(8)C006	2
FBLSP 008	Elite CEU Inc	kbrashear@eliteceu.com	Aluminum Stile Door Services & Repair Series (Part I Pivots)	TECLD-13(8)C017	2
FBLSP 008	Elite CEU Inc	512-351-7368	Aluminum Stile Door Services & Repair Series (Part II Hinges)	TECLD-13(8)C018	2
FBLSP 008	Elite CEU Inc	(Contact for on-line CE offerings)	Aluminum Stile Door Services & Repair Series (Part III Locks & Latches)	TECLD-13(8)C019	2
FBLSP 008	Elite CEU Inc		Aluminum Stile Door Services & Repair Series (Part IV Exit Devices & Latches)	TECLD-13(8)C020	2
FBLSP 008	Elite CEU Inc		Automotive Key Generation FORD	TECLD-13(8)C043	2
FBLSP 008	Elite CEU Inc		Automotive Key Generation GM	TECLD-13(8)C045	8
FBLSP 008	Elite CEU Inc		Burglar Alarm Basics	TECBA-13(8)C007	2
FBLSP 008	Elite CEU Inc		CCTV Site Survey	TECES-13(8)C042	2
FBLSP 008	Elite CEU Inc		CCTV-Basic Design	TECES-13(8)C009	2
FBLSP 008	Elite CEU Inc		Common Sense Approach to OSHA Safety Procedures	SAF-13(8)C005	2
FBLSP 008	Elite CEU Inc		Digital Technology & Networking Basics	TECES-13(8)C014	2
FBLSP 008	Elite CEU Inc		Electricity 101	TECES-13(8)C015	2
FBLSP 008	Elite CEU Inc		Ethics for the Security Industry	BUS-13(8)C004	2
FBLSP 008	Elite CEU Inc		Fire Control Standards for HVAC	TECFA-13(8)C034	2
FBLSP 008	Elite CEU Inc		Guide to CCTV Lighting	TECES-13(8)C040	2

Fire Alarm, Burglar Alarm and Locksmith Advisory Committee

CONTINUING EDUCATION for RENEWAL of LICENSES

**** ATTENTION LICENSEES ****

A Licensee will be required to have completed 24 continuing education credits (hours) during the triennial cycle (September 1, 2016 through August 31, 2019) prior to renewal of licenses in 2016. The 24 hours are required for each license you hold - Fire Alarm, Burglar Alarm and/or Locksmith, however, licensees shall not be required to complete continuing education requirements for the triennial registration period in which they initially received a license.

The 24 hours of continuing education must consist of the following mandatory requirements:

- a. A minimum of two (2) continuing education credits per triennial registration period in the Barrier Free Subcode, N.J.A.C. 5:23-7.
- b. A minimum of two (2) continuing education credits in the New Jersey Uniform Construction Code, N.J.A.C. 5:23, exclusive of the Barrier Free Subcode.
- c. A minimum of two (2) continuing education credits in the Americans with Disabilities Act Code, 36 C.F.R. '1191.
- d. A minimum of two (2) continuing education credits in Industrial Safety.
- e. A minimum of two (2) continuing education credits in New Jersey law and rules governing the provision of burglar alarm, fire alarm and locksmithing services.
and . . . "A licensee seeking renewal of a Burglar Alarm License shall have. . ."
- f. A minimum of three (3) credits of continuing education in Smoke Detection Systems.

All licensees shall obtain the balance of continuing education credits in trade-related/business subjects.

For individuals holding multiple Committee-issued licenses, the 10 mandatory credits noted above will count towards the requirement of 24 credits for each license held. To illustrate, 24 credits, including the 10 mandatory credits, are required for the first license held. If a licensee holds a second or third license, then 14 additional trade-related/business credits are required for each of those licenses. Thus, in the aggregate, a holder of a single license must earn 24 total CE credits, a holder of two licenses must earn 38 total CE credits, and a holder of three licenses must earn 52 total CE credits during the triennial cycle. Additionally, a licensee who completes more than the minimum continuing education credits set forth above in any triennial registration period may carry no more than eight (8) of the additional credits into a succeeding triennial period.

The entire regulation for Continuing Education, **N.J.A.C. 13:31A-1.12**, can be viewed and/or downloaded from this website.

The following topic codes are applicable for continuing education:			
TECBA - Technical Burglar Alarm	TECFA - Technical Fire Alarm	TECBF - Technical Burglar Alarm & Fire Alarm	TECES - Technical Electronic Security
TECLD - Technical Locks	TECRF - Technical Residential Smoke Detection	BUS - Business	L/C - Laws/Codes
SAF - Safety			

Continuing Education Sponsors/Courses Approved By The Advisory Committee - The listing will be updated periodically. You may contact the sponsors for information with regard to specific program offerings and scheduling.

CE Sponsor #	Sponsor	Contact Information	CLASS	Class Coding	HOURS
FBLSP 008	Elite CEU Inc		Guide to Wafer Reading	TECLD-13(8)C028	1
FBLSP 008	Elite CEU Inc		Interchangeable Core Service & Repair	TECLD-13(8)C036	3
FBLSP 008	Elite CEU Inc		Introduction to Access Control	TECES-13(8)C012	2
FBLSP 008	Elite CEU Inc		Introduction to ADA	L/C-13(8)C032	2
FBLSP 008	Elite CEU Inc		Introduction to Barrier Free NJAC 5:23	L/C-13(8)C031	2
FBLSP 008	Elite CEU Inc		Introduction to Locksmithing	TECLD-13(8)C026	2
FBLSP 008	Elite CEU Inc		Introduction to NJ UCC	L/C-13(8)C033	2
FBLSP 008	Elite CEU Inc		Key Bumping	TECLD-13(8)C029	1
FBLSP 008	Elite CEU Inc		Matrix Master Keying	TECLD-13(8)C038	7
FBLSP 008	Elite CEU Inc		Overview of Life Safety Codes Module 1	L/C-13(8)C047	3
FBLSP 008	Elite CEU Inc		Overview of Life Safety Codes Module 2	L/C-13(8)C048	3
FBLSP 008	Elite CEU Inc		Panic & Exit Hardware	TECLD-13(8)C030	2
FBLSP 008	Elite CEU Inc		Power Over Ethernet	TECES-13(8)C041	2
FBLSP 008	Elite CEU Inc		Residential Fire Systems	TECRF-13(8)C044	4
FBLSP 008	Elite CEU Inc		Structured Cabling	TECES-13(8)C010	2
FBLSP 008	Elite CEU Inc		The Fifteen Minute Safe Opening Technique Course Course	TECLD-13(8)C027	2
FBLSP 008	Elite CEU Inc		The Fundamentals of Fire Systems	TECFA-13(8)C016	2
FBLSP 008	Elite CEU Inc		The SPF Basic Master Keying Technique	TECLD-13(8)C039	12
FBLSP 008	Elite CEU Inc		The Standard Key Coding System	TECLD-13(8)C037	3
FBLSP 008	Elite CEU Inc		Timemangement	BUS-13(8)C003	2
FBLSP 008	Elite CEU Inc		Tips & Tricks for Automotive Locksmithing PART I	TECLD-13(8)C021	1
FBLSP 008	Elite CEU Inc		Tips & Tricks for Automotive Locksmithing PART II	TECLD-13(8)C022	1
FBLSP 008	Elite CEU Inc		Tips & Tricks for Automotive Locksmithing PART III	TECLD-13(8)C023	1
FBLSP 008	Elite CEU Inc		Tips & Tricks for Automotive Locksmithing PART IV	TECLD-13(8)C024	1
FBLSP 008	Elite CEU Inc		Tips & Tricks for Automotive Locksmithing PART V	TECLD-13(8)C025	1
FBLSP 008	Elite CEU Inc		Understanding Digital Video Recorders	TECES-13(8)C011	2
FBLSP 008	Elite CEU Inc		Written and Verbal Communication Skills	BUS-13(8)C002	2
FBLSP 008	Elite CEU Inc		False Alarm Reduction 101	TECBA-13(8)C046	1
FBLSP 008	Elite CEU Inc		10 Steps to Become a Successful Locksmith	BUS-13(8)C048	1
FBLSP 008	Elite CEU Inc		Introduction of IP Networking for Physical Security	TECES-13(8)C074	1
FBLSP 008	Elite CEU Inc		Advanced Access Control Solutions	TECES-13(8)C060	2
FBLSP 008	Elite CEU Inc		Alarm Sensors in Review	TECBA-13(8)C052	3
FBLSP 008	Elite CEU Inc		Basic Electronics for Security Review	TECES-13(8)C054	1
FBLSP 008	Elite CEU Inc		Burglar Alarm Communications	TECBA-13(8)C063	1
FBLSP 008	Elite CEU Inc		Burglar Alarm Industry Research	BUS-13(8)C066	1
FBLSP 008	Elite CEU Inc		Burglar Alarm Industry Statistics	TECBA-13(8)C072	1

Fire Alarm, Burglar Alarm and Locksmith Advisory Committee

CONTINUING EDUCATION for RENEWAL of LICENSES

**** ATTENTION LICENSEES ****

A Licensee will be required to have completed 24 continuing education credits (hours) during the triennial cycle (September 1, 2016 through August 31, 2019) prior to renewal of licenses in 2016. The 24 hours are required for each license you hold - Fire Alarm, Burglar Alarm and/or Locksmith, however, licensees shall not be required to complete continuing education requirements for the triennial registration period in which they initially received a license.

The 24 hours of continuing education must consist of the following mandatory requirements:

- a. A minimum of two (2) continuing education credits per triennial registration period in the Barrier Free Subcode, N.J.A.C. 5:23-7.
- b. A minimum of two (2) continuing education credits in the New Jersey Uniform Construction Code, N.J.A.C. 5:23, exclusive of the Barrier Free Subcode.
- c. A minimum of two (2) continuing education credits in the Americans with Disabilities Act Code, 36 C.F.R. '1191.
- d. A minimum of two (2) continuing education credits in Industrial Safety.
- e. A minimum of two (2) continuing education credits in New Jersey law and rules governing the provision of burglar alarm, fire alarm and locksmithing services.
and . . . "A licensee seeking renewal of a Burglar Alarm License shall have. . ."
- f. A minimum of three (3) credits of continuing education in Smoke Detection Systems.

All licensees shall obtain the balance of continuing education credits in trade-related/business subjects.

For individuals holding multiple Committee-issued licenses, the 10 mandatory credits noted above will count towards the requirement of 24 credits for each license held. To illustrate, 24 credits, including the 10 mandatory credits, are required for the first license held. If a licensee holds a second or third license, then 14 additional trade-related/business credits are required for each of those licenses. Thus, in the aggregate, a holder of a single license must earn 24 total CE credits, a holder of two licenses must earn 38 total CE credits, and a holder of three licenses must earn 52 total CE credits during the triennial cycle. Additionally, a licensee who completes more than the minimum continuing education credits set forth above in any triennial registration period may carry no more than eight (8) of the additional credits into a succeeding triennial period.

The entire regulation for Continuing Education, **N.J.A.C. 13:31A-1.12**, can be viewed and/or downloaded from this website.

The following topic codes are applicable for continuing education:			
TECBA - Technical Burglar Alarm	TECFA - Technical Fire Alarm	TECBF - Technical Burglar Alarm & Fire Alarm	TECES - Technical Electronic Security
TECLD - Technical Locks	TECRF - Technical Residential Smoke Detection	BUS - Business	L/C - Laws/Codes
SAF - Safety			

Continuing Education Sponsors/Courses Approved By The Advisory Committee - The listing will be updated periodically. You may contact the sponsors for information with regard to specific program offerings and scheduling.

CE Sponsor #	Sponsor	Contact Information	CLASS	Class Coding	HOURS
FBLSP 008	Elite CEU Inc		Client Relations	BUS-13(8)C061	1
FBLSP 008	Elite CEU Inc		Commercial Fire Alarm Sales	BUS-13(8)C062	2
FBLSP 008	Elite CEU Inc		Designing a Functional and Reliable Intrusion Alarm System	TECBA-13(8)C051	1
FBLSP 008	Elite CEU Inc		Everything you Wanted to Know About Fire but Were Afraid to Ask	TECFA-13(8)C064	2
FBLSP 008	Elite CEU Inc		Fire Sprinkler Systems	TECFA-13(8)C065	1
FBLSP 008	Elite CEU Inc		Initiating Devices	TECFA-13(8)C067	2
FBLSP 008	Elite CEU Inc		Interior Environments - Wiring Existing Buildings	TECES-13(8)C050	1
FBLSP 008	Elite CEU Inc		Introduction to IP Networking for Physical Security PART 1	TECES-13(8)C057	1
FBLSP 008	Elite CEU Inc		Introduction to IP Networking for Physical Security PART 2	TECES-13(8)C058	1
FBLSP 008	Elite CEU Inc		Introduction to IP Networking for Physical Security PART 3	TECES-13(8)C059	1
FBLSP 008	Elite CEU Inc		Management Tips	BUS-13(8)C068	1
FBLSP 008	Elite CEU Inc		Notification Appliances	TECFA-13(8)C069	1
FBLSP 008	Elite CEU Inc		On The Job Safety	SAF-13(8)C049	1
FBLSP 008	Elite CEU Inc		Panel Testing	TECBA-13(8)C056	1
FBLSP 008	Elite CEU Inc		Powering Your System	TECES-13(8)C070	1
FBLSP 008	Elite CEU Inc		Sensors: Perimeter and Interior	TECBA-13(8)C071	1
FBLSP 008	Elite CEU Inc		The System, Using All Of The Components Together	TECBA-13(8)C055	4
FBLSP 008	Elite CEU Inc		Troubleshooting	TECBA-13(8)C073	1
FBLSP 008	Elite CEU Inc		VOM (Volt OHM Meter) Operation & Test Equipment	TECES-13(8)C053	2
FBLSP 008	Elite CEU Inc		Inside Kwikset Smartkey	TECLD-13(8)C077	1
FBLSP 008	Elite CEU Inc		Inside Schlage Secure KeyEY	TECLD-13(8)C075	1
FBLSP 008	Elite CEU Inc		Bypassing Kwikset Smartkey	TECLD-13(8)C076	1
FBLSP 008	Elite CEU Inc		Bypassing Schlage Secure Key	TECLD-13(8)C074	1
FBLSP 008	Elite CEU Inc		Router Functions & Programming Options For Security Device IP Communication	TECES-13(8)C078	1
FBLSP 008	Elite CEU Inc		Internet Connections For Physical Security Devices	TECES-13(8)C079	1
FBLSP 008	Elite CEU Inc		Network Switches And Physical Security Devices	TECES-13(8)C080	1
FBLSP 008	Elite CEU Inc		Network Testing And Cable Troubleshooting	TECES-13(8)C081	1
FBLSP 008	Elite CEU Inc		Performing Common LAN And Network Testing Tools	TECES-13(8)C082	1
FBLSP 008	Elite CEU Inc		Transmission Methods for Video Surveillance Systems & CCTV: NJ Version	TECES-16(8)C083	1
FBLSP 008	Elite CEU Inc		SWGIT / FBI Guidelines for CCTV Cameras	TECES-16(8)C084	2
FBLSP 008	Elite CEU Inc		CCTV Camera Types	TECES-16(8)C085	1
FBLSP 008	Elite CEU Inc		CCTV Lenses	TECES-16(8)C086	1
FBLSP 008	Elite CEU Inc		Auxiliary CCTV Components	TECES-16(8)C087	1
FBLSP 008	Elite CEU Inc		Simple Networking for CCTV Systems	TECES-16(8)C088	1
FBLSP 008	Elite CEU Inc		Monitors for CCTV Systems	TECES-16(8)C089	1

Fire Alarm, Burglar Alarm and Locksmith Advisory Committee

CONTINUING EDUCATION for RENEWAL of LICENSES

**** ATTENTION LICENSEES ****

A Licensee will be required to have completed 24 continuing education credits (hours) during the triennial cycle (September 1, 2016 through August 31, 2019) prior to renewal of licenses in 2016. The 24 hours are required for each license you hold - Fire Alarm, Burglar Alarm and/or Locksmith, however, licensees shall not be required to complete continuing education requirements for the triennial registration period in which they initially received a license.

The 24 hours of continuing education must consist of the following mandatory requirements:

- a. A minimum of two (2) continuing education credits per triennial registration period in the Barrier Free Subcode, N.J.A.C. 5:23-7.
- b. A minimum of two (2) continuing education credits in the New Jersey Uniform Construction Code, N.J.A.C. 5:23, exclusive of the Barrier Free Subcode.
- c. A minimum of two (2) continuing education credits in the Americans with Disabilities Act Code, 36 C.F.R. '1191.
- d. A minimum of two (2) continuing education credits in Industrial Safety.
- e. A minimum of two (2) continuing education credits in New Jersey law and rules governing the provision of burglar alarm, fire alarm and locksmithing services.
and . . . "A licensee seeking renewal of a Burglar Alarm License shall have. . ."
- f. A minimum of three (3) credits of continuing education in Smoke Detection Systems.

All licensees shall obtain the balance of continuing education credits in trade-related/business subjects.

For individuals holding multiple Committee-issued licenses, the 10 mandatory credits noted above will count towards the requirement of 24 credits for each license held. To illustrate, 24 credits, including the 10 mandatory credits, are required for the first license held. If a licensee holds a second or third license, then 14 additional trade-related/business credits are required for each of those licenses. Thus, in the aggregate, a holder of a single license must earn 24 total CE credits, a holder of two licenses must earn 38 total CE credits, and a holder of three licenses must earn 52 total CE credits during the triennial cycle. Additionally, a licensee who completes more than the minimum continuing education credits set forth above in any triennial registration period may carry no more than eight (8) of the additional credits into a succeeding triennial period.

The entire regulation for Continuing Education, **N.J.A.C. 13:31A-1.12**, can be viewed and/or downloaded from this website.

The following topic codes are applicable for continuing education:

TECBA - Technical Burglar Alarm	TECFA - Technical Fire Alarm	TECFB - Technical Burglar Alarm & Fire Alarm	TECES - Technical Electronic Security
TECLD - Technical Locks	TECRF - Technical Residential Smoke Detection	BUS - Business	L/C - Laws/Codes
SAF - Safety			

Continuing Education Sponsors/Courses Approved By The Advisory Committee - The listing will be updated periodically. You may contact the sponsors for information with regard to specific program offerings and scheduling.

CE Sponsor #	Sponsor	Contact Information	CLASS	Class Coding	HOURS
FBLSP 008	Elite CEU Inc		CCTV Recording Devices	TECES-16(8)C090	1
FBLSP 008	Elite CEU Inc		Powering a Surveillance System	TECES-16(8)C091	1
FBLSP 008	Elite CEU Inc		Site Survey: Meeting Client's CCTV Needs	TECES-16(8)C092	1
FBLSP 008	Elite CEU Inc		Lighting: Surveillance Systems	TECES-16(8)C093	1
FBLSP 008	Elite CEU Inc		Designing a Video Surveillance System	TECES-16(8)C094	1
FBLSP 008	Elite CEU Inc		CCTV Testing Procedures	TECES-16(8)C095	1
FBLSP 008	Elite CEU Inc		Troubleshooting a CCTV System	TECES-16(8)C096	1
FBLSP 008	Elite CEU Inc		NJ Laws & Regulations: Fire Alarm, Burglar Alarm & Locksmith	L/C-16(8)C097	1
FBLSP 008	Elite CEU Inc		Proven Approaches To System Power Needs	TECBA(8)C098	1
FBLSP 008	Elite CEU Inc		Practical Guide To Control Panels	TECBA(8)C099	1
FBLSP 008	Elite CEU Inc		An Advanced Perspective of System Programming	TECBA(8)C100	1
FBLSP 008	Elite CEU Inc		IP Survival Kit	TECES(8)C101	1
FBLSP 008	Elite CEU Inc		An Expert Approach To Commercial Interior Design	TECBA(8)C102	1
FBLSP 008	Elite CEU Inc		An Expert Approach To Commercial Perimeter Detection	TECBA(8)C103	1
FBLSP 008	Elite CEU Inc		Detection Devices In Specialized Applications	L/C(8)C104	1
FBLSP 008	Elite CEU Inc		Output Device Proficiency	TECBA(8)C105	1
FBLSP 008	Elite CEU Inc		Perimeter & Interior Design	TECBA(8)C106	2
FBLSP 008	Elite CEU Inc		Output Devices	TECES(8)C107	1
FBLSP 008	Elite CEU Inc		Off Premises Reporting	TECBA(8)C108	1
FBLSP 008	Elite CEU Inc		Fundamentals of Access Control	TECES(8)C109	1
FBLSP 008	Elite CEU Inc		Functions Of An Alarm System	TECBA(8)C110	1
FBLSP 008	Elite CEU Inc		Applications Of Electrical Theory For Alarm Professionals	L/C(8)C111	1
FBLSP 008	Elite CEU Inc		An Advanced Perspective of Residential Application & Layout	BUS(8)C112	1
FBLSP 008	Elite CEU Inc		An Advanced Perspective of Commercial Application & Layout	BUS(8)C113	1
FBLSP 008	Elite CEU Inc		Fundamentals of Documentation Inspecting & Testing	L/C(8)C114	1
FBLSP 008	Elite CEU Inc		Understanding & Applying Security Concepts	BUS(8)C115	2
FBLSP 008	Elite CEU Inc		Sales Processes For Security Professionals	BUS(8)C116	1
FBLSP 008	Elite CEU Inc		Overview of Alarm Basics	TECES(8)C117	1
FBLSP 008	Elite CEU Inc		Z-Wave Wireless Basics	TECES(8)C118	1
FBLSP 008	Elite CEU Inc		Z-Wave Wireless Implementation	TECES(8)C119	1
FBLSP 008	Elite CEU Inc		Tools & Techniques For Low Voltage Installations	TECES(8)C120	2
FBLSP 008	Elite CEU Inc		2014 NEC Wiring Methods & Materials	L/C(8)C121	2
FBLSP 008	Elite CEU Inc		Overview of NFPA 70E Standard For Electrical Safety in the Workplace	SAF(8)C122	1
FBLSP 008	Elite CEU Inc		Overview of NEC Wiring Methods	TECES(8)C123	1
FBLSP 008	Elite CEU Inc		Door Hardware Basics	TECLD(8)C124	1
FBLSP 008	Elite CEU Inc		Door Hardware Troubleshooting	TECLD(8)C125	1

Fire Alarm, Burglar Alarm and Locksmith Advisory Committee

CONTINUING EDUCATION for RENEWAL of LICENSES

**** ATTENTION LICENSEES ****

A Licensee will be required to have completed 24 continuing education credits (hours) during the triennial cycle (September 1, 2016 through August 31, 2019) prior to renewal of licenses in 2016. The 24 hours are required for each license you hold - Fire Alarm, Burglar Alarm and/or Locksmith, however, licensees shall not be required to complete continuing education requirements for the triennial registration period in which they initially received a license.

The 24 hours of continuing education must consist of the following mandatory requirements:

- a. A minimum of two (2) continuing education credits per triennial registration period in the Barrier Free Subcode, N.J.A.C. 5:23-7.
- b. A minimum of two (2) continuing education credits in the New Jersey Uniform Construction Code, N.J.A.C. 5:23, exclusive of the Barrier Free Subcode.
- c. A minimum of two (2) continuing education credits in the Americans with Disabilities Act Code, 36 C.F.R. '1191.
- d. A minimum of two (2) continuing education credits in Industrial Safety.
- e. A minimum of two (2) continuing education credits in New Jersey law and rules governing the provision of burglar alarm, fire alarm and locksmithing services.
and . . . "A licensee seeking renewal of a Burglar Alarm License shall have. . ."
- f. A minimum of three (3) credits of continuing education in Smoke Detection Systems.

All licensees shall obtain the balance of continuing education credits in trade-related/business subjects.

For individuals holding multiple Committee-issued licenses, the 10 mandatory credits noted above will count towards the requirement of 24 credits for each license held. To illustrate, 24 credits, including the 10 mandatory credits, are required for the first license held. If a licensee holds a second or third license, then 14 additional trade-related/business credits are required for each of those licenses. Thus, in the aggregate, a holder of a single license must earn 24 total CE credits, a holder of two licenses must earn 38 total CE credits, and a holder of three licenses must earn 52 total CE credits during the triennial cycle. Additionally, a licensee who completes more than the minimum continuing education credits set forth above in any triennial registration period may carry no more than eight (8) of the additional credits into a succeeding triennial period.

The entire regulation for Continuing Education, **N.J.A.C. 13:31A-1.12**, can be viewed and/or downloaded from this website.

The following topic codes are applicable for continuing education:			
TECBA - Technical Burglar Alarm	TECFA - Technical Fire Alarm	TECBF - Technical Burglar Alarm & Fire Alarm	TECES - Technical Electronic Security
TECLD - Technical Locks	TECRF - Technical Residential Smoke Detection	BUS - Business	L/C - Laws/Codes
SAF - Safety			

Continuing Education Sponsors/Courses Approved By The Advisory Committee - The listing will be updated periodically. You may contact the sponsors for information with regard to specific program offerings and scheduling.

CE Sponsor #	Sponsor	Contact Information	CLASS	Class Coding	HOURS
FBLSP 008	Elite CEU Inc		Installing & Servicing Commercial Locks	TECLD(8)C126	1
FBLSP 008	Elite CEU Inc		Installing & Servicing Door Closers	TECLD(8)C127	1
FBLSP 008	Elite CEU Inc		Best Practices in Troubleshooting Burglar Alarm Systems	TECBA(8)C128	1
FBLSP 008	Elite CEU Inc		Professional Customer Service For Alarm Technicians	TECBA(8)C129	2
FBLSP 008	Elite CEU Inc		OSHA and Job Safety	SAF(8)C130	1
FBLSP 008	Elite CEU Inc		Inspect Maintain & Test Fire Alarm Systems	TECFA(8)C131	1
FBLSP 008	Elite CEU Inc		How To Sell Today's Wireless Security System	BUS(8)C132	1
FBLSP 008	Elite CEU Inc		System Initiating Devices	TECFA(8)C133	2
FBLSP 008	Elite CEU Inc		Fire Alarm Signaling Codes & Standards Over.	TECFA(8)C134	1
FBLSP 009	Napco Security Technologies	Napco Security Technologies	GEM-Bioprint	TECBA-13(9)-C003	2
FBLSP 009	Napco Security Technologies	333 Bayview Avenue	NAPCO NAX Access Control	TECES-13(9)-C002	8
FBLSP 009	Napco Security Technologies	Amityville, NY 11701	New Technology	TECES-13(9)-C001	2
FBLSP 009	Napco Security Technologies	Ziad Ghossaini	Smoke Detection Systems	TECRF-13(9)-C005	3
FBLSP 009	Napco Security Technologies		STARLINK Full Data Radio	TECBA-13(9)-C004	2
FBLSP 009	Napco Security Technologies	Zghossaini@napcosecurity.com	Napco Alarms 101	TECBA-13(9)C006	8
FBLSP 009	Napco Security Technologies	631-987-2837	GEM-C Commercial Control Panel	TECBF-13(9)C007	8
FBLSP 009	Napco Security Technologies		GEM-C Commercial Fire System	TECFA-13(9)C010	4
FBLSP 009	Napco Security Technologies	800-645-9330	Napco Control System Innovations	TECES-13(9)C008	4
FBLSP 009	Napco Security Technologies	lpatsakos@napcosecurity.com	Napco Quickloader Software	TECBA-13(9)C009	2
FBLSP 009	Napco Security Technologies		ONLINE GEM-C Combo Certification	TECBA-13(9)C013	8
FBLSP 009	Napco Security Technologies		ONLINE GEM-C Commercial Fire System	TECFA-13(9)C011	4
FBLSP 009	Napco Security Technologies		ONLINE Napco Quickloader Software	TECBA-13(9)C012	2
FBLSP 009	Napco Security Technologies		iBridge	TECES-13(9)C014	4
FBLSP 009	Napco Security Technologies		New RMR Technology	TECES-13(9)C015	8
FBLSP 009	Napco Security Technologies		Napco IP 101	TECES-13(9)C016	4.5
FBLSP 009	Napco Security Technologies		GEMC-Integrated System	TECES-13(9)C017	4.5
FBLSP 009	Napco Security Technologies		GEMC- (QL) Programming & Operation	TECES-13(9)C018	4.5
FBLSP 009	Napco Security Technologies		StarLINK	TECES-13(9)C019	4.5
FBLSP 009	Napco Security Technologies		Intro to I-Bridge & I-Messenger	TECES-13(10)C020	4.5
FBLSP 009	Napco Security Technologies		Intro To Network Connectivity	TECBA-13(9)C021	3.5
FBLSP 009	Napco Security Technologies		T2/T3 Manual Programming	TECBA-13(9)C022	3.5
FBLSP 009	Napco Security Technologies		Network And Gateway Connectivity	TECBA-13(9)C023	3.5
FBLSP 009	Napco Security Technologies		T3 Manual Programming	TECBA-13(9)C024	3.5
FBLSP 009	Napco Security Technologies		Network And Gateway Connectivity	TECBA-13(9)C025	7
FBLSP 009	Napco Security Technologies		Arhitech Lock Installations	TECBA-13(9)C026	3.5

Fire Alarm, Burglar Alarm and Locksmith Advisory Committee

CONTINUING EDUCATION for RENEWAL of LICENSES

** ATTENTION LICENSEES **

A Licensee will be required to have completed 24 continuing education credits (hours) during the triennial cycle (September 1, 2016 through August 31, 2019) prior to renewal of licenses in 2016. The 24 hours are required for each license you hold - Fire Alarm, Burglar Alarm and/or Locksmith, however, licensees shall not be required to complete continuing education requirements for the triennial registration period in which they initially received a license.

The 24 hours of continuing education must consist of the following mandatory requirements:

- a. A minimum of two (2) continuing education credits per triennial registration period in the Barrier Free Subcode, N.J.A.C. 5:23-7.
- b. A minimum of two (2) continuing education credits in the New Jersey Uniform Construction Code, N.J.A.C. 5:23, exclusive of the Barrier Free Subcode.
- c. A minimum of two (2) continuing education credits in the Americans with Disabilities Act Code, 36 C.F.R. '1191.
- d. A minimum of two (2) continuing education credits in Industrial Safety.
- e. A minimum of two (2) continuing education credits in New Jersey law and rules governing the provision of burglar alarm, fire alarm and locksmithing services.
and . . . "A licensee seeking renewal of a Burglar Alarm License shall have . . ."
- f. A minimum of three (3) credits of continuing education in Smoke Detection Systems.

All licensees shall obtain the balance of continuing education credits in trade-related/business subjects.

For individuals holding multiple Committee-issued licenses, the 10 mandatory credits noted above will count towards the requirement of 24 credits for each license held. To illustrate, 24 credits, including the 10 mandatory credits, are required for the first license held. If a licensee holds a second or third license, then 14 additional trade-related/business credits are required for each of those licenses. Thus, in the aggregate, a holder of a single license must earn 24 total CE credits, a holder of two licenses must earn 38 total CE credits, and a holder of three licenses must earn 52 total CE credits during the triennial cycle. Additionally, a licensee who completes more than the minimum continuing education credits set forth above in any triennial registration period may carry no more than eight (8) of the additional credits into a succeeding triennial period.

The entire regulation for Continuing Education, **N.J.A.C. 13:31A-1.12**, can be viewed and/or downloaded from this website.

The following topic codes are applicable for continuing education:

TECBA - Technical Burglar Alarm	TECFA - Technical Fire Alarm	TECBF - Technical Burglar Alarm & Fire Alarm	TECES - Technical Electronic Security
TECLD - Technical Locks	TECRF - Technical Residential Smoke Detection	BUS - Business	L/C - Laws/Codes
SAF - Safety			

Continuing Education Sponsors/Courses Approved By The Advisory Committee - The listing will be updated periodically. You may contact the sponsors for information with regard to specific program offerings and scheduling.

CE Sponsor #	Sponsor	Contact Information	CLASS	Class Coding	HOURS
FBLS 009	Napco Security Technologies		Sales Boot Camp-Beating The Big Guys	BUS(9)C027	4
FBLS 009			Starlink Fire	TECFA(9)C028	4
FBLS 010	Interlogix	94 Mineola Ave P.O. Box 876 Point Lookout NY 11569 Gary Corsale 516 897-9153 gary.corsale@interlogix.com	Alliance Certification	TECES-13(10)C010	18
FBLS 010	Interlogix		Concord Family	TECBA-13(10)C006	4
FBLS 010	Interlogix		GE Security CCTV Fundamentals	TECES-13(10)C001	4
FBLS 010	Interlogix		GE Security KTD 405	TECES-13(10)C002	4
FBLS 010	Interlogix		GE Security Networks 1	TECES-13(10)C003	4
FBLS 010	Interlogix		GE Security Networks 2 IP Video Systems	TECES-13(10)C004	4
FBLS 010	Interlogix		Intro to GE Digital Recorders & IP Video	TECES-13(10)C005	4
FBLS 010	Interlogix		NetworX Series	TECBA-13(10)C007	8
FBLS 010	Interlogix		Simon 3	TECBA-13(10)C008	4
FBLS 010	Interlogix		Simon XT	TECBA-13(10)C009	4
FBLS 010	Interlogix		Carbon Monoxide	TECFA-13(10)C013	2
FBLS 010	Interlogix		FireworX	TECFA-13(10)C012	2
FBLS 010	Interlogix		GE NAV / TruVision	TECES-13(10)C011	2
FBLS 010	Interlogix		Interlogix Intrusion Systems with Interactive Solutions	TECBA-13(10)C014	2
FBLS 010	Interlogix		Security & The Internet of Things	TECES(10)C015	2
FBLS 010	Interlogix		Commercial Integration	TECES(10)C016	2
FBLS 010	Interlogix	The World of Intrusion	TECES(10)C017	2	
FBLS 011	Educational Services	Educational Services	Alarm Systems Introduction 1 Day	TECBA-13(11)C001	8
FBLS 011	Educational Services	1614 42nd Street	ASSA Alboy Cylinder Service	TECLD-13(11)C002	8
FBLS 011	Educational Services	Pennsauken, NJ 08110	Basic of Alarms and Card Access	TECES-13(11)C003	8
FBLS 011	Educational Services	John Treumpy	Bilock Cylinder Service	TECLD-13(11)C004	8
FBLS 011	Educational Services	info@loungeglizardpublishing.com	Corbin - Russwin Cylinder and Core Servicing	TECLD-13(11)C005	8
FBLS 011	Educational Services	856-733-0147	Desk and Utility Lock Installation and Servicing	TECLD-13(11)C006	8
FBLS 011	Educational Services		Ethics for Locksmiths	BUS-13(11)C007	8
FBLS 011	Educational Services		Exit Device Installation and Servicing	TECLD-13(11)C008	8
FBLS 011	Educational Services		Hardware Specification	TECLD-13(11)C009	8
FBLS 011	Educational Services		Impressioning and Wafer (Disk) Reading	TECLD-13(11)C010	8
FBLS 011	Educational Services		In-house Investigator 1 Day	TECLD-13(11)C011	8
FBLS 011	Educational Services		Interchangeable Core Servicing 2 day	TECLD-13(11)C012	16
FBLS 011	Educational Services		Investigative Locksmithing 1	TECLD-13(11)C013	8
FBLS 011	Educational Services		Investigative Locksmithing 2	TECLD-13(11)C014	8

Fire Alarm, Burglar Alarm and Locksmith Advisory Committee

CONTINUING EDUCATION for RENEWAL of LICENSES

**** ATTENTION LICENSEES ****

A Licensee will be required to have completed 24 continuing education credits (hours) during the triennial cycle (September 1, 2016 through August 31, 2019) prior to renewal of licenses in 2016. The 24 hours are required for each license you hold - Fire Alarm, Burglar Alarm and/or Locksmith, however, licensees shall not be required to complete continuing education requirements for the triennial registration period in which they initially received a license.

The 24 hours of continuing education must consist of the following mandatory requirements:

- a. A minimum of two (2) continuing education credits per triennial registration period in the Barrier Free Subcode, N.J.A.C. 5:23-7.
- b. A minimum of two (2) continuing education credits in the New Jersey Uniform Construction Code, N.J.A.C. 5:23, exclusive of the Barrier Free Subcode.
- c. A minimum of two (2) continuing education credits in the Americans with Disabilities Act Code, 36 C.F.R. ' 1191.
- d. A minimum of two (2) continuing education credits in Industrial Safety.
- e. A minimum of two (2) continuing education credits in New Jersey law and rules governing the provision of burglar alarm, fire alarm and locksmithing services.
and . . . "A licensee seeking renewal of a Burglar Alarm License shall have. . ."
- f. A minimum of three (3) credits of continuing education in Smoke Detection Systems.

All licensees shall obtain the balance of continuing education credits in trade-related/business subjects.

For individuals holding multiple Committee-issued licenses, the 10 mandatory credits noted above will count towards the requirement of 24 credits for each license held. To illustrate, 24 credits, including the 10 mandatory credits, are required for the first license held. If a licensee holds a second or third license, then 14 additional trade-related/business credits are required for each of those licenses. Thus, in the aggregate, a holder of a single license must earn 24 total CE credits, a holder of two licenses must earn 38 total CE credits, and a holder of three licenses must earn 52 total CE credits during the triennial cycle. Additionally, a licensee who completes more than the minimum continuing education credits set forth above in any triennial registration period may carry no more than eight (8) of the additional credits into a succeeding triennial period.

The entire regulation for Continuing Education, **N.J.A.C. 13:31A-1.12**, can be viewed and/or downloaded from this website.

The following topic codes are applicable for continuing education:

TECBA - Technical Burglar Alarm	TECFA - Technical Fire Alarm	TECBF - Technical Burglar Alarm & Fire Alarm	TECES - Technical Electronic Security
TECLD - Technical Locks	TECRF - Technical Residential Smoke Detection	BUS - Business	L/C - Laws/Codes
SAF - Safety			

Continuing Education Sponsors/Courses Approved By The Advisory Committee - The listing will be updated periodically. You may contact the sponsors for information with regard to specific program offerings and scheduling.

CE Sponsor #	Sponsor	Contact Information	CLASS	Class Coding	HOURS
FBLS011	Educational Services		Investigative Locksmithing 3	TECLD-13(11)C015	8
FBLS011	Educational Services		KABA Peaks Cylinder Servicing	TECLD-13(11)C017	8
FBLS011	Educational Services		KABA-ILCO Simplex Service	TECLD-13(11)C016	8
FBLS011	Educational Services		Key Control Procedures	TECLD-13(11)C018	8
FBLS011	Educational Services		Keying System Forensics	TECLD-13(11)C019	8
FBLS011	Educational Services		Large Format Interchangeable Cores	TECLD-13(11)C020	8
FBLS011	Educational Services		Lock Bypass Techniques	TECLD-13(11)C021	8
FBLS011	Educational Services		Lock Picking	TECLD-13(11)C022	8
FBLS011	Educational Services		Lock Reading 1/2 Day	TECLD-13(11)C023	4
FBLS011	Educational Services		Lock Shop Mangement	BUS-13(11)C024	8
FBLS011	Educational Services		Locksmithing 101 1 Day	TECLD-13(11)C025	8
FBLS011	Educational Services		Locksmithing 101 2 Day	TECLD-13(11)C026	16
FBLS011	Educational Services		Master Key Application	TECLD-13(11)C027	8
FBLS011	Educational Services		Master Key Specifications	TECLD-13(11)C034	8
FBLS011	Educational Services		Master Keying 2 Day Course	TECLD-13(11)C028	16
FBLS011	Educational Services		Master Keying Basic QBE	TECLD-13(11)C030	8
FBLS011	Educational Services		Master Keying Comprehensive 3 Day	TECLD-13(11)C032	24
FBLS011	Educational Services		Master Keying Comprehensive 4 Day	TECLD-13(11)C031	32
FBLS011	Educational Services		Master Keying - Rotating Constant 2 Day	TECLD-13(11)C033	16
FBLS011	Educational Services		Master Keying Advanced	TECLD-13(11)C029	8
FBLS011	Educational Services		Master Ring Cylinder Servicing	TECLD-13(11)C035	8
FBLS011	Educational Services		Medeco Cylinder Servicing and Master Keying	TECLD-13(11)C036	8
FBLS011	Educational Services		Preassembled Lockset Service and Repair	TECLD-13(11)C038	8
FBLS011	Educational Services		Pyramid Cylinder Service	TECLD-13(11)C037	8
FBLS011	Educational Services		Schlage Everest Cylinder Servicing	TECLD-13(11)C040	8
FBLS011	Educational Services		Schlage Primus Cylinder Servicing	TECLD-13(11)C041	8
FBLS011	Educational Services		Scorpion Cylinder Service	TECLD-13(11)C039	8
FBLS011	Educational Services		Small Format Interchangeable Core 1 Day	TECLD-13(11)C042	8
FBLS011	Educational Services		Yale Cylinder Servicing	TECLD-13(11)C043	8
FBLS012	SPECO Technologies	SPECO Technologies	CCTV Basic to Advanced Cameras, IR Illumination & DVR Networking	TECES-13(12)C001	3
FBLS012	SPECO Technologies	200 New Highway			
FBLS012	SPECO Technologies	Amityville, NY 11701			
FBLS012	SPECO Technologies	Laura Vagnone			
FBLS012	SPECO Technologies	lvagnone@specotech.com			
FBLS012	SPECO Technologies	800-645-5516			

Fire Alarm, Burglar Alarm and Locksmith Advisory Committee

CONTINUING EDUCATION for RENEWAL of LICENSES

**** ATTENTION LICENSEES ****

A Licensee will be required to have completed 24 continuing education credits (hours) during the triennial cycle (September 1, 2016 through August 31, 2019) prior to renewal of licenses in 2016. The 24 hours are required for each license you hold - Fire Alarm, Burglar Alarm and/or Locksmith, however, licensees shall not be required to complete continuing education requirements for the triennial registration period in which they initially received a license.

The 24 hours of continuing education must consist of the following mandatory requirements:

- a. A minimum of two (2) continuing education credits per triennial registration period in the Barrier Free Subcode, N.J.A.C. 5:23-7.
- b. A minimum of two (2) continuing education credits in the New Jersey Uniform Construction Code, N.J.A.C. 5:23, exclusive of the Barrier Free Subcode.
- c. A minimum of two (2) continuing education credits in the Americans with Disabilities Act Code, 36 C.F.R. '1191.
- d. A minimum of two (2) continuing education credits in Industrial Safety.
- e. A minimum of two (2) continuing education credits in New Jersey law and rules governing the provision of burglar alarm, fire alarm and locksmithing services.
and . . . "A licensee seeking renewal of a Burglar Alarm License shall have. . ."
- f. A minimum of three (3) credits of continuing education in Smoke Detection Systems.

All licensees shall obtain the balance of continuing education credits in trade-related/business subjects.

For individuals holding multiple Committee-issued licenses, the 10 mandatory credits noted above will count towards the requirement of 24 credits for each license held. To illustrate, 24 credits, including the 10 mandatory credits, are required for the first license held. If a licensee holds a second or third license, then 14 additional trade-related/business credits are required for each of those licenses. Thus, in the aggregate, a holder of a single license must earn 24 total CE credits, a holder of two licenses must earn 38 total CE credits, and a holder of three licenses must earn 52 total CE credits during the triennial cycle. Additionally, a licensee who completes more than the minimum continuing education credits set forth above in any triennial registration period may carry no more than eight (8) of the additional credits into a succeeding triennial period.

The entire regulation for Continuing Education, **N.J.A.C. 13:31A-1.12**, can be viewed and/or downloaded from this website.

The following topic codes are applicable for continuing education:

TECBA - Technical Burglar Alarm	TECFA - Technical Fire Alarm	TECBF - Technical Burglar Alarm & Fire Alarm	TECES - Technical Electronic Security
TECLD - Technical Locks	TECRF - Technical Residential Smoke Detection	BUS - Business	L/C - Laws/Codes
SAF - Safety			

Continuing Education Sponsors/Courses Approved By The Advisory Committee - The listing will be updated periodically. You may contact the sponsors for information with regard to specific program offerings and scheduling.

CE Sponsor #	Sponsor	Contact Information	CLASS	Class Coding	HOURS
FBLSP 013 FBLSP 013 FBLSP 013 FBLSP 013 FBLSP 013	Charles R Dixon	Charles R Dixon 12 North Maple Avenue Marlton, NJ 08053 chuck@eveshamlock.com 856-985-5555	EXPIRED		
FBLSP 014 FBLSP 014 FBLSP 014 FBLSP 014 FBLSP 014	HID Global	HID Global 9292 Jeronimo Road Irvine, CA 92618 Alan King aking@hidglobal.com 610-451-5669	Access Control over IP & Smart Card Technology EXPIRED- DEAN FORCHAS	TECES-13(14)C001	2
FBLSP 015 FBLSP 015 FBLSP 015 FBLSP 015 FBLSP 015 FBLSP 015 FBLSP 015 FBLSP 015 FBLSP 015	System Sensor System Sensor System Sensor System Sensor System Sensor System Sensor System Sensor System Sensor System Sensor	System Sensor 3825 Ohio Avenue St. Charles, IL 60174 Joe Anicich 630 762 5028 Joe.Anicich@honeywell.com	Audible Exit Marking with Sound & Voice Carbon Monoxide, NFPA 70 (2009 Edition) Fire Protection Technology & Design Mass Notification Systems As Defined By Unified Facilities Criteria Smoke Detection And Control Speciality Detection & Codes The Future Of Fire Protection Technologies Voice Evacuation & Sprinkler Design For Emergency Signaling Systems	TECFA-13(15)C005 TECBF-13(15)C006 TECFA-13(15)C004 TECFA-13(15)C002 TECRF-13(15)C007 TECFA-13(15)C008 TECFA-13(15)C003 TECFA-13(15)C001	1 1.5 7 5 3 2 7 2
FBLSP016 FBLSP016 FBLSP016 FBLSP016 FBLSP016 FBLSP016	ASR Enterprises Inc ASR Enterprises Inc ASR Enterprises Inc ASR Enterprises Inc ASR Enterprises Inc ASR Enterprises Inc	ASR Enterprises Inc 801 West Lancaster Avenue Downingtown, PA 19335 Caryn Menna cmenna@asrenterprises.com 610-873-7484	IP Surveillance 101	TECES-16(16)C001	2
FBLSP 017 FBLSP 017 FBLSP 017 FBLSP 017 FBLSP 017 FBLSP 017 FBLSP 017 FBLSP 017	NJ School of Locksmithing NJ School of Locksmithing NJ School of Locksmithing NJ School of Locksmithing NJ School of Locksmithing NJ School of Locksmithing NJ School of Locksmithing NJ School of Locksmithing	NJ School of Locksmithing 1420 Kings HWY Brooklyn NY 11229 Charles Wechsler lockscool@aol.com 718-339-2640	Abloy High Security Cylinder Servicing Dislock Pro Advanced Auto Transponders Alarm Systems ARC Welding ASSA Auto Door Panel Servicing Auto Lock Servicing	TECLD-13(17)C010 TECLD-13(17)C023 TECBA-13(17)C026 TECLD-13(17)C007 TECLD-13(17)C004 TECLD-13(17)C031 TECLD-13(17)C032	6.5 5.5 5.5 3 4 5 5.5

Fire Alarm, Burglar Alarm and Locksmith Advisory Committee

CONTINUING EDUCATION for RENEWAL of LICENSES

**** ATTENTION LICENSEES ****

A Licensee will be required to have completed 24 continuing education credits (hours) during the triennial cycle (September 1, 2016 through August 31, 2019) prior to renewal of licenses in 2016. The 24 hours are required for each license you hold - Fire Alarm, Burglar Alarm and/or Locksmith, however, licensees shall not be required to complete continuing education requirements for the triennial registration period in which they initially received a license.

The 24 hours of continuing education must consist of the following mandatory requirements:

- a. A minimum of two (2) continuing education credits per triennial registration period in the Barrier Free Subcode, N.J.A.C. 5:23-7.
- b. A minimum of two (2) continuing education credits in the New Jersey Uniform Construction Code, N.J.A.C. 5:23, exclusive of the Barrier Free Subcode.
- c. A minimum of two (2) continuing education credits in the Americans with Disabilities Act Code, 36 C.F.R. '1191.
- d. A minimum of two (2) continuing education credits in Industrial Safety.
- e. A minimum of two (2) continuing education credits in New Jersey law and rules governing the provision of burglar alarm, fire alarm and locksmithing services.
and . . . "A licensee seeking renewal of a Burglar Alarm License shall have. . ."
- f. A minimum of three (3) credits of continuing education in Smoke Detection Systems.

All licensees shall obtain the balance of continuing education credits in trade-related/business subjects.

For individuals holding multiple Committee-issued licenses, the 10 mandatory credits noted above will count towards the requirement of 24 credits for each license held. To illustrate, 24 credits, including the 10 mandatory credits, are required for the first license held. If a licensee holds a second or third license, then 14 additional trade-related/business credits are required for each of those licenses. Thus, in the aggregate, a holder of a single license must earn 24 total CE credits, a holder of two licenses must earn 38 total CE credits, and a holder of three licenses must earn 52 total CE credits during the triennial cycle. Additionally, a licensee who completes more than the minimum continuing education credits set forth above in any triennial registration period may carry no more than eight (8) of the additional credits into a succeeding triennial period.

The entire regulation for Continuing Education, **N.J.A.C. 13:31A-1.12**, can be viewed and/or downloaded from this website.

The following topic codes are applicable for continuing education:			
TECBA - Technical Burglar Alarm	TECFA - Technical Fire Alarm	TECBF - Technical Burglar Alarm & Fire Alarm	TECES - Technical Electronic Security
TECLD - Technical Locks	TECRF - Technical Residential Smoke Detection	BUS - Business	L/C - Laws/Codes
SAF - Safety			

Continuing Education Sponsors/Courses Approved By The Advisory Committee - The listing will be updated periodically. You may contact the sponsors for information with regard to specific program offerings and scheduling.

CE Sponsor #	Sponsor	Contact Information	CLASS	Class Coding	HOURS
FBLSP 017	NJ School of Locksmithing		Basic Auto Transponders	TECLD-13(17)C022	5
FBLSP 017	NJ School of Locksmithing		Basic Electricity / Electric Strikes	TECLD-13(17)C030	5
FBLSP 017	NJ School of Locksmithing		Car Opening	TECLD-13(17)C034	4
FBLSP 017	NJ School of Locksmithing		Code Cutting	TECLD-13(17)C008	6
FBLSP 017	NJ School of Locksmithing		Code Cutting With Pak A Punch & The Curtis Clipper	TECLD-13(17)C028	5
FBLSP 017	NJ School of Locksmithing		Determinator Tool	TECLD-13(17)C038	3
FBLSP 017	NJ School of Locksmithing		Door Closures & Exit Devices	TECLD-13(17)C029	5.5
FBLSP 017	NJ School of Locksmithing		Electronic Safe Locks	TECLD-13(17)C024	5
FBLSP 017	NJ School of Locksmithing		E-Plex 3000/Narrow stile Electronic Push Button Lock	TECLD-13(17)C016	4
FBLSP 017	NJ School of Locksmithing		E-Plex 5200/5700 Lock Advanced ACS Software	TECLD-13(17)C015	7
FBLSP 017	NJ School of Locksmithing		E-Plex Electronic Push Button Lock	TECLD-13(17)C011	6
FBLSP 017	NJ School of Locksmithing		Forced Entry	TECLD-13(17)C018	5
FBLSP 017	NJ School of Locksmithing		How to Lock Up Codes	TECLD-13(17)C009	5
FBLSP 017	NJ School of Locksmithing		I/C Cores	TECLD-13(17)C019	5
FBLSP 017	NJ School of Locksmithing		Installation	TECLD-13(17)C003	4
FBLSP 017	NJ School of Locksmithing		Intercoms	TECLD-13(17)C037	5.5
FBLSP 017	NJ School of Locksmithing		Master Keying 1	TECLD-13(17)C001	6
FBLSP 017	NJ School of Locksmithing		Master Keying 2	TECLD-13(17)C002	7
FBLSP 017	NJ School of Locksmithing		Mechanical Pushbutton Locks	TECLD-13(17)C039	3.5
FBLSP 017	NJ School of Locksmithing		Medeco	TECLD-13(17)C006	5.5
FBLSP 017	NJ School of Locksmithing		Mul T Lock	TECLD-13(17)C005	5
FBLSP 017	NJ School of Locksmithing		Removable Core	TECLD-13(17)C020	5
FBLSP 017	NJ School of Locksmithing		Repinning & Cutting Original Keys	TECLD-13(17)C036	4
FBLSP 017	NJ School of Locksmithing		Safe Combo Changing	TECLD-13(17)C013	6
FBLSP 017	NJ School of Locksmithing		Safe Deposit Locks	TECLD-13(17)C014	5
FBLSP 017	NJ School of Locksmithing		Safe Lock Servicing	TECLD-13(17)C025	4.5
FBLSP 017	NJ School of Locksmithing		Safe Manipulation	TECLD-13(17)C017	6.5
FBLSP 017	NJ School of Locksmithing		Servicing, Calibrating and Duplicating Key Machines and Keys	TECLD-13(17)C033	6.5
FBLSP 017	NJ School of Locksmithing		Simplex Mechanical Push Button Locks	TECLD-13(17)C012	7
FBLSP 017	NJ School of Locksmithing		Steering Column Servicing	TECLD-13(17)C021	5
FBLSP 017	NJ School of Locksmithing		Troubleshooting & Servicing Common Cylinders	TECLD-13(17)C035	4
FBLSP 018	Keyscan Inc	Keyscan Inc	Access Control : Networks and Integrated System	TECES-13(18)C003	2

Fire Alarm, Burglar Alarm and Locksmith Advisory Committee

CONTINUING EDUCATION for RENEWAL of LICENSES

**** ATTENTION LICENSEES ****

A Licensee will be required to have completed 24 continuing education credits (hours) during the triennial cycle (September 1, 2016 through August 31, 2019) prior to renewal of licenses in 2016. The 24 hours are required for each license you hold - Fire Alarm, Burglar Alarm and/or Locksmith, however, licensees shall not be required to complete continuing education requirements for the triennial registration period in which they initially received a license.

The 24 hours of continuing education must consist of the following mandatory requirements:

- a. A minimum of two (2) continuing education credits per triennial registration period in the Barrier Free Subcode, N.J.A.C. 5:23-7.
- b. A minimum of two (2) continuing education credits in the New Jersey Uniform Construction Code, N.J.A.C. 5:23, exclusive of the Barrier Free Subcode.
- c. A minimum of two (2) continuing education credits in the Americans with Disabilities Act Code, 36 C.F.R. '1191.
- d. A minimum of two (2) continuing education credits in Industrial Safety.
- e. A minimum of two (2) continuing education credits in New Jersey law and rules governing the provision of burglar alarm, fire alarm and locksmithing services.
and . . . "A licensee seeking renewal of a Burglar Alarm License shall have. . ."
- f. A minimum of three (3) credits of continuing education in Smoke Detection Systems.

All licensees shall obtain the balance of continuing education credits in trade-related/business subjects.

For individuals holding multiple Committee-issued licenses, the 10 mandatory credits noted above will count towards the requirement of 24 credits for each license held. To illustrate, 24 credits, including the 10 mandatory credits, are required for the first license held. If a licensee holds a second or third license, then 14 additional trade-related/business credits are required for each of those licenses. Thus, in the aggregate, a holder of a single license must earn 24 total CE credits, a holder of two licenses must earn 38 total CE credits, and a holder of three licenses must earn 52 total CE credits during the triennial cycle. Additionally, a licensee who completes more than the minimum continuing education credits set forth above in any triennial registration period may carry no more than eight (8) of the additional credits into a succeeding triennial period.

The entire regulation for Continuing Education, **N.J.A.C. 13:31A-1.12**, can be viewed and/or downloaded from this website.

The following topic codes are applicable for continuing education:

TECBA - Technical Burglar Alarm	TECFA - Technical Fire Alarm	TECBF - Technical Burglar Alarm & Fire Alarm	TECES - Technical Electronic Security
TECLD - Technical Locks	TECRF - Technical Residential Smoke Detection	BUS - Business	L/C - Laws/Codes
SAF - Safety			

Continuing Education Sponsors/Courses Approved By The Advisory Committee - The listing will be updated periodically. You may contact the sponsors for information with regard to specific program offerings and scheduling.

CE Sponsor #	Sponsor	Contact Information	CLASS	Class Coding	HOURS
FBLS018	Keyscan Inc	901 Burns Street East	Intro to Multi-Control Based Access Control	TECES-13(18)C002	2
FBLS018	Keyscan Inc	Whitby, Ontario	Understanding Access Control & CCTV Intergration	TECES-13(18)C001	2
FBLS018	Keyscan Inc	Canada LIN 6A6			
FBLS018	Keyscan Inc	Tom Lally 732-672-8642			
FBLS018	Keyscan Inc	tom.lally@dormakaba.com			
FBLS018	Keyscan Inc	973-202-5573			
FBLS019	Security Products Marketing Inc	Security Products Marketing Inc	A Complete Guide to Electric Strikes	TECES-13(19)C001	3
FBLS019	Security Products Marketing Inc	2120 Windsor Dr # D, Salisbury	Basic Electrified Hardware	TECES-13(19)C004	1
FBLS019	Security Products Marketing Inc	Salisbury, MD 21801	Electric Lock System Wiring	TECES-13(19)C002	3
FBLS019	Security Products Marketing Inc	Tom Foxwell	Electronic Access Control	TECES-13(19)C005	7
FBLS019	Security Products Marketing Inc	tfoxwell@spmarketing.com	Selecting & Installing Electric Strikes	TECES-13(19)C003	1
FBLS019	Security Products Marketing Inc	410-206-5772			
FBLS020	AFAA of New Jersey	AFAA of New Jersey	Advanced Fire Alarm	TECFA-13(20)C012	14
FBLS020	AFAA of New Jersey	c/o Metro Fire & Communications	Intermediate Fire Alarm	TECFA-13(20)C013	14
FBLS020	AFAA of New Jersey	430 Broad Street	Understanding Fire Alarm Requirements of the IBC	TECFA-13(20)C014	7
FBLS020	AFAA of New Jersey	Bloomfield, NJ 07003	Fire Alarm Plan Review	TECFA-13(20)C015	7
FBLS020	AFAA of New Jersey	Edward Armm	Fire Alarm Systems Test & Inspection	TECFA-13(20)C016	6
FBLS020	AFAA of New Jersey	edarmm@hotmail.com	Automatic Fire Detection and Fire Alarm Systems (Basic Fire Alarm)	TECFA-13(20)C017	7
FBLS020	AFAA of New Jersey	973-663-4291			
FBLS020	AFAA of New Jersey				
FBLS021	Honeywell Security & Communications	Honeywell Security & Communications	5800 Wireless	TECBF-13(21)C017	1
FBLS021	Honeywell Security & Communications	2700 Blankenbaker Parkway	6272 Advanced User Interface for Alarm Control Panels	TECES-13(21)C030	2
FBLS021	Honeywell Security & Communications	Suite 150 ECBA	7847i	TECBA-13(21)C010	1
FBLS021	Honeywell Security & Communications	Louisville, KY 40299	AVS	TECFA-13(21)C026	2

Fire Alarm, Burglar Alarm and Locksmith Advisory Committee

CONTINUING EDUCATION for RENEWAL of LICENSES

**** ATTENTION LICENSEES ****

A Licensee will be required to have completed 24 continuing education credits (hours) during the triennial cycle (September 1, 2016 through August 31, 2019) prior to renewal of licenses in 2016. The 24 hours are required for each license you hold - Fire Alarm, Burglar Alarm and/or Locksmith, however, licensees shall not be required to complete continuing education requirements for the triennial registration period in which they initially received a license.

The 24 hours of continuing education must consist of the following mandatory requirements:

- a. A minimum of two (2) continuing education credits per triennial registration period in the Barrier Free Subcode, N.J.A.C. 5:23-7.
- b. A minimum of two (2) continuing education credits in the New Jersey Uniform Construction Code, N.J.A.C. 5:23, exclusive of the Barrier Free Subcode.
- c. A minimum of two (2) continuing education credits in the Americans with Disabilities Act Code, 36 C.F.R. '1191.
- d. A minimum of two (2) continuing education credits in Industrial Safety.
- e. A minimum of two (2) continuing education credits in New Jersey law and rules governing the provision of burglar alarm, fire alarm and locksmithing services.
and . . . "A licensee seeking renewal of a Burglar Alarm License shall have. . ."
- f. A minimum of three (3) credits of continuing education in Smoke Detection Systems.

All licensees shall obtain the balance of continuing education credits in trade-related/business subjects.

For individuals holding multiple Committee-issued licenses, the 10 mandatory credits noted above will count towards the requirement of 24 credits for each license held. To illustrate, 24 credits, including the 10 mandatory credits, are required for the first license held. If a licensee holds a second or third license, then 14 additional trade-related/business credits are required for each of those licenses. Thus, in the aggregate, a holder of a single license must earn 24 total CE credits, a holder of two licenses must earn 38 total CE credits, and a holder of three licenses must earn 52 total CE credits during the triennial cycle. Additionally, a licensee who completes more than the minimum continuing education credits set forth above in any triennial registration period may carry no more than eight (8) of the additional credits into a succeeding triennial period.

The entire regulation for Continuing Education, **N.J.A.C. 13:31A-1.12**, can be viewed and/or downloaded from this website.

The following topic codes are applicable for continuing education:

TECBA - Technical Burglar Alarm	TECFA - Technical Fire Alarm	TECBF - Technical Burglar Alarm & Fire Alarm	TECES - Technical Electronic Security
TECLD - Technical Locks	TECRF - Technical Residential Smoke Detection	BUS - Business	L/C - Laws/Codes
SAF - Safety			

Continuing Education Sponsors/Courses Approved By The Advisory Committee - The listing will be updated periodically. You may contact the sponsors for information with regard to specific program offerings and scheduling.

CE Sponsor #	Sponsor	Contact Information	CLASS	Class Coding	HOURS
FBLSPP 021	Honeywell Security & Communications	Brad Conely / brad.conely@honeywell.com	Burglar & Fire Alarm Basics	TECBF-13(21)C019	1
FBLSPP 021	Honeywell Security & Communications	800-467-5875	Compass 2.0 Program Used to Program and Control Alarm Systems	TECBF-13(21)C029	2
FBLSPP 021	Honeywell Security & Communications		FA - 130CP	TECBA-13(21)C009	3
FBLSPP 021	Honeywell Security & Communications	502-666-7120	FA - 148CP	TECBA-13(21)C007	3
FBLSPP 021	Honeywell Security & Communications		FA - 1600C	TECBA-13(21)C008	7
FBLSPP 021	Honeywell Security & Communications		FA - 168C	TECBA-13(21)C016	3
FBLSPP 021	Honeywell Security & Communications	David Donovan- Business only	FA - 1700C	TECBF-13(21)C020	7
FBLSPP 021	Honeywell Security & Communications	david.donovan@honeywell.com	GSM Communication	TECBA-13(21)C015	3
FBLSPP 021	Honeywell Security & Communications	(484)535-2896	Honeywell Fire Basics	TECFA-13(21)C028	2
FBLSPP 021	Honeywell Security & Communications		Installation Of Vista UL864 Rev. 9	TECFA-13(21)C027	2
FBLSPP 021	Honeywell Security & Communications	Woody Woodham	Intro2Total Connect	TECBA-13(21)C002	1
FBLSPP 021	Honeywell Security & Communications	601-209-4741	Introduction to GSM	TECBA-13(21)C011	1
FBLSPP 021	Honeywell Security & Communications		IP Video Total Connect	TECES-13(21)C031	2
FBLSPP 021	Honeywell Security & Communications		Jump Into Fire	TECFA-13(21)C022	3
FBLSPP 021	Honeywell Security & Communications		Lynx Series	TECBA-13(21)C006	3
FBLSPP 021	Honeywell Security & Communications		Optiflex Interactive Video	TECES-13(21)C024	1
FBLSPP 021	Honeywell Security & Communications		Relays & X-10 Devices	TECBA-13(21)C004	2
FBLSPP 021	Honeywell Security & Communications		Total Connect	TECBA-13(21)C003	3
FBLSPP 021	Honeywell Security & Communications		Vista - 10P	TECBA-13(21)C013	3
FBLSPP 021	Honeywell Security & Communications		Vista - 128FBP/250FBP	TECFA-13(21)C023	7
FBLSPP 021	Honeywell Security & Communications		Vista - 15P	TECBA-13(21)C005	3
FBLSPP 021	Honeywell Security & Communications		Vista - 20P	TECBA-13(21)C014	3
FBLSPP 021	Honeywell Security & Communications		Vista - 21iP	TECBA-13(21)C001	5
FBLSPP 021	Honeywell Security & Communications		Vista - 32FB	TECFA-13(21)C021	7
FBLSPP 021	Honeywell Security & Communications		Vista BP Series	TECBA-13(21)C012	7
FBLSPP 021	Honeywell Security & Communications		VistaKey	TECES-13(21)C025	3
FBLSPP 021	Honeywell Security & Communications		Wireless Fire	TECBF-13(21)C018	3
FBLSPP 021	Honeywell Security & Communications		Lynx Touch 5000	TECBA-13(21)C033	2
FBLSPP 021	Honeywell Security & Communications		Total Connection 2.0	TECBA-13(21)C034	2
FBLSPP 021	Honeywell Security & Communications		Vista-P Series	TECBA-13(21)C032	4
FBLSPP 021	Honeywell Security & Communications		Z-Wave	TECES-13(21)C035	2
FBLSPP 021	Honeywell Security & Communications		Complete IP Security Solution for Networked Video and Access Control	TECES-13(21)C037	2
FBLSPP 021	Honeywell Security & Communications		MaxPro NVR – hands on learning	TECES-13(21)C039	2.5
FBLSPP 021	Honeywell Security & Communications		NetAXS and Managed Access	TECES-13(21)C036	2
FBLSPP 021	Honeywell Security & Communications		Selling IP – “The Basics”	TECES-13(21)C038	2
FBLSPP 021	Honeywell Security & Communications		Advanced IP	TECES-13(21)C041	1

Fire Alarm, Burglar Alarm and Locksmith Advisory Committee

CONTINUING EDUCATION for RENEWAL of LICENSES

**** ATTENTION LICENSEES ****

A Licensee will be required to have completed 24 continuing education credits (hours) during the triennial cycle (September 1, 2016 through August 31, 2019) prior to renewal of licenses in 2016. The 24 hours are required for each license you hold - Fire Alarm, Burglar Alarm and/or Locksmith, however, licensees shall not be required to complete continuing education requirements for the triennial registration period in which they initially received a license.

The 24 hours of continuing education must consist of the following mandatory requirements:

- a. A minimum of two (2) continuing education credits per triennial registration period in the Barrier Free Subcode, N.J.A.C. 5:23-7.
- b. A minimum of two (2) continuing education credits in the New Jersey Uniform Construction Code, N.J.A.C. 5:23, exclusive of the Barrier Free Subcode.
- c. A minimum of two (2) continuing education credits in the Americans with Disabilities Act Code, 36 C.F.R. '1191.
- d. A minimum of two (2) continuing education credits in Industrial Safety.
- e. A minimum of two (2) continuing education credits in New Jersey law and rules governing the provision of burglar alarm, fire alarm and locksmithing services.
and . . . "A licensee seeking renewal of a Burglar Alarm License shall have. . ."
- f. A minimum of three (3) credits of continuing education in Smoke Detection Systems.

All licensees shall obtain the balance of continuing education credits in trade-related/business subjects.

For individuals holding multiple Committee-issued licenses, the 10 mandatory credits noted above will count towards the requirement of 24 credits for each license held. To illustrate, 24 credits, including the 10 mandatory credits, are required for the first license held. If a licensee holds a second or third license, then 14 additional trade-related/business credits are required for each of those licenses. Thus, in the aggregate, a holder of a single license must earn 24 total CE credits, a holder of two licenses must earn 38 total CE credits, and a holder of three licenses must earn 52 total CE credits during the triennial cycle. Additionally, a licensee who completes more than the minimum continuing education credits set forth above in any triennial registration period may carry no more than eight (8) of the additional credits into a succeeding triennial period.

The entire regulation for Continuing Education, N.J.A.C. 13:31A-1.12, can be viewed and/or downloaded from this website.

The following topic codes are applicable for continuing education:

TECBA - Technical Burglar Alarm	TECFA - Technical Fire Alarm	TECBF - Technical Burglar Alarm & Fire Alarm	TECES - Technical Electronic Security
TECLD - Technical Locks	TECRF - Technical Residential Smoke Detection	BUS - Business	L/C - Laws/Codes
SAF - Safety			

Continuing Education Sponsors/Courses Approved By The Advisory Committee - The listing will be updated periodically. You may contact the sponsors for information with regard to specific program offerings and scheduling.

CE Sponsor #	Sponsor	Contact Information	CLASS	Class Coding	HOURS
FBLSP 021	Honeywell Security & Communications		Driving the future of RMR in Video	BUS-13(21)C042	2
FBLSP 021	Honeywell Security & Communications		MaxPro VMS 101	TECES-13(21)C044	2
FBLSP 021	Honeywell Security & Communications		Basic CCTV Fundamentals	TECES-13(21)C040	2
FBLSP 021	Honeywell Security & Communications		Total Connect 2.0 Enhanced	TECES-13(21)C045	2
FBLSP 021	Honeywell Security & Communications		Vista Fire Series	TECFA-13(21)C046	4
FBLSP 021	Honeywell Security & Communications		Introduction to Tuxedo Touch	TECES-13(21)C047	3
FBLSP 021	Honeywell Security & Communications		Compass 2.0	TECES-13(21)C048	2
FBLSP 021	Honeywell Security & Communications		VistaBP Series	TECBA-13(21)C049	7
FBLSP 021	Honeywell Security & Communications		5800 Wireless Training	TECBA-13(21)C050	2
FBLSP 021	Honeywell Security & Communications		AlarmNet Introduction to Total Connect	TECBA-13(21)C051	2
FBLSP 021	Honeywell Security & Communications		GSM Communication	TECES-13(21)C052	3.5
FBLSP 021	Honeywell Security & Communications		AVS	TECES-13(21)C053	2
FBLSP 021	Honeywell Security & Communications		FA168CPS Control Panel	TECBA-13(21)C054	3.5
FBLSP 021	Honeywell Security & Communications		AlarmNet Total Connect	TECES-13(21)C055	3.5
FBLSP 021	Honeywell Security & Communications		Introduction to Tuxedo Touch	TECBA-13(21)C056	3
FBLSP 021	Honeywell Security & Communications		RELAYS AND X-10	TECES-13(21)C057	3
FBLSP 021	Honeywell Security & Communications		VISTA – 15P Control Panel	TECBA-13(21)C058	3.5
FBLSP 021	Honeywell Security & Communications		Lynx Touch 5100	TECBA-13(21)C059	6
FBLSP 021	Honeywell Security & Communications		Lynx Touch 5000	TECBA-13(21)C060	4
FBLSP 021	Honeywell Security & Communications		Optiflex Interactive Video System	TECES-13(21)C062	2
FBLSP 021	Honeywell Security & Communications		VISTA – 10P Control Panel	TECBA-13(21)C063	3.5
FBLSP 021	Honeywell Security & Communications		VISTA – 20P Control Panel	TECBA-13(21)C064	3.5
FBLSP 021	Honeywell Security & Communications		Intro2GSM	TECES-13(21)C065	2
FBLSP 021	Honeywell Security & Communications		FA1600C Control Panel	TECBA-13(21)C066	7
FBLSP 021	Honeywell Security & Communications		Z-Wave	TECES-13(21)C067	3
FBLSP 021	Honeywell Security & Communications		FA148CP Control Panel	TECBA-13(21)C068	3.5
FBLSP 021	Honeywell Security & Communications		Burglar And Fire Alarm Basics	TECBA-13(21)C069	2
FBLSP 021	Honeywell Security & Communications		VISTA – 21P Control Panel	TECBA-13(21)C070	5
FBLSP 021	Honeywell Security & Communications		7847i	TECES-13(21)C071	2
FBLSP 021	Honeywell Security & Communications		FA130CP Control Panel	TECBA-13(21)072	3.5
FBLSP 021	Honeywell Security & Communications		Vista 128FBP/250FBP Panel	TECBF-13(21)C073	7
FBLSP 021	Honeywell Security & Communications		Lynx Series Control Panel	TECBA-13(21)C074	3.5
FBLSP 021	Honeywell Security & Communications		VISTA 128B/FB	TECBF-13(21)C075	7
FBLSP 021	Honeywell Security & Communications		Vista UL864 Rev9	TECBF-13(21)C076	2
FBLSP 021	Honeywell Security & Communications		FA1700C Control Panel	TECBA-13(21)C077	7

Fire Alarm, Burglar Alarm and Locksmith Advisory Committee

CONTINUING EDUCATION for RENEWAL of LICENSES

**** ATTENTION LICENSEES ****

A Licensee will be required to have completed 24 continuing education credits (hours) during the triennial cycle (September 1, 2016 through August 31, 2019) prior to renewal of licenses in 2016. The 24 hours are required for each license you hold - Fire Alarm, Burglar Alarm and/or Locksmith, however, licensees shall not be required to complete continuing education requirements for the triennial registration period in which they initially received a license.

The 24 hours of continuing education must consist of the following mandatory requirements:

- a. A minimum of two (2) continuing education credits per triennial registration period in the Barrier Free Subcode, N.J.A.C. 5:23-7.
- b. A minimum of two (2) continuing education credits in the New Jersey Uniform Construction Code, N.J.A.C. 5:23, exclusive of the Barrier Free Subcode.
- c. A minimum of two (2) continuing education credits in the Americans with Disabilities Act Code, 36 C.F.R. '1191.
- d. A minimum of two (2) continuing education credits in Industrial Safety.
- e. A minimum of two (2) continuing education credits in New Jersey law and rules governing the provision of burglar alarm, fire alarm and locksmithing services.
and . . . "A licensee seeking renewal of a Burglar Alarm License shall have. . ."
- f. A minimum of three (3) credits of continuing education in Smoke Detection Systems.

All licensees shall obtain the balance of continuing education credits in trade-related/business subjects.

For individuals holding multiple Committee-issued licenses, the 10 mandatory credits noted above will count towards the requirement of 24 credits for each license held. To illustrate, 24 credits, including the 10 mandatory credits, are required for the first license held. If a licensee holds a second or third license, then 14 additional trade-related/business credits are required for each of those licenses. Thus, in the aggregate, a holder of a single license must earn 24 total CE credits, a holder of two licenses must earn 38 total CE credits, and a holder of three licenses must earn 52 total CE credits during the triennial cycle. Additionally, a licensee who completes more than the minimum continuing education credits set forth above in any triennial registration period may carry no more than eight (8) of the additional credits into a succeeding triennial period.

The entire regulation for Continuing Education, **N.J.A.C. 13:31A-1.12**, can be viewed and/or downloaded from this website.

The following topic codes are applicable for continuing education:

TECBA - Technical Burglar Alarm	TECFA - Technical Fire Alarm	TECBF - Technical Burglar Alarm & Fire Alarm	TECES - Technical Electronic Security
TECLD - Technical Locks	TECRF - Technical Residential Smoke Detection	BUS - Business	L/C - Laws/Codes
SAF - Safety			

Continuing Education Sponsors/Courses Approved By The Advisory Committee - The listing will be updated periodically. You may contact the sponsors for information with regard to specific program offerings and scheduling.

CE Sponsor #	Sponsor	Contact Information	CLASS	Class Coding	HOURS
FBLSP 021	Honeywell Security & Communications		Vista-32FB	TECBF-13(21)C078	7
FBLSP 021	Honeywell Security & Communications		VistaKey	TECES-13(21)C079	3.5
FBLSP 021	Honeywell Security & Communications		Vista 128FBPT	TECES-13(21)C080	7
FBLSP 021	Honeywell Security & Communications		Vista 250FBPT	TECES-13(21)C081	7
FBLSP 021	Honeywell Security & Communications		Vista 32FBPT	TECES-13(21)C082	7
FBLSP 021	Honeywell Security & Communications		Vista FBPT with UL864 rev9 Requirements	TECFA-13(21)C083	6
FBLSP 021	Honeywell Security & Communications		Vista P Series	TECFA-13(21)C084	4
FBLSP 021	Honeywell Security & Communications		Total Connect 2.0 Enhanced	TECBA-13(21)C085	2
FBLSP 021	Honeywell Security & Communications		Lynx Touch 1500	TECBA-13(21)C086	6
FBLSP 021	Honeywell Security & Communications		Leading With Connected Home/Business Solutions	BUS-16(21)C087	2
FBLSP 021	Honeywell Security & Communications		5800C2W	TECBA-16(21)C088	1
FBLSP 021	Honeywell Security & Communications		VAM	TECES-16(21)C089	3
FBLSP 021	Honeywell Security & Communications		L7000 Express	TECES-16(21)C090	3
FBLSP 021	Honeywell Security & Communications		L7000 Advanced	TECES-16(21)C091	3
FBLSP 021	Honeywell Security & Communications		LYNX TOUCH L5210 Express	TECES-16(21)C092	3
FBLSP 021	Honeywell Security & Communications		LYNX TOUCH 5210 Advanced	TECES-16(21)C093	3
FBLSP 021	Honeywell Security & Communications		Motion Detectors	TECES-16(21)C094	1
FBLSP 021	Honeywell Security & Communications		TC2-GPS	TECES-16(21)C095	1
FBLSP-021	Honeywell Security & Communications		Lyric	TECES-16(21)C096	8
FBLSP-021	Honeywell Security & Communications		VAV	TECES-16(21)C097	2
FBLSP-021	Honeywell Security & Communications		VAV LMS	TECES-16(21)C098	1
FBLSP-021	Honeywell Security & Communications		TYCO MSM 128	TECES-16(21)C099	6
FBLSP-021	Honeywell Security & Communications		TSSSC Setup	TECES-16(21)C100	4
FBLSP-021	Honeywell Security & Communications		ADT Pulse Interactive Systems	TECES-16(21)C101	8
FBLSP-021	Honeywell Security & Communications		Connected Building	BUS16(021)C102	2
FBLSP-021	Honeywell Security & Communications		Lyric 1 Day	TECBA(021)C103	8
FBLSP-021	Honeywell Security & Communications		Vista 128BPT	TECBA(021)C104	7
FBLSP-021	Honeywell Security & Communications		HRG	TECES(021)C105	2
FBLSP-021	Honeywell Security & Communications		eSecure2.0	TECES(021)C106	3.5
FBLSP021	Honeywell Security & Communications		eSecure1.0	TECES(021)C107	3.5
FBLSP-021	Honeywell Security & Communications		320p1	TECBA(021)C108	3.5
FBLSP-021	Honeywell Security & Communications		300p1	TECBA(021)C109	3.45
FBLSP-021	Honeywell Security & Communications		Basic Networking for Intrusion	TECBA(021)C110	5
FBLSP-021	Honeywell Security & Communications		Alarm Net 360	TECES(021)C111	1

Fire Alarm, Burglar Alarm and Locksmith Advisory Committee

CONTINUING EDUCATION for RENEWAL of LICENSES

**** ATTENTION LICENSEES ****

A Licensee will be required to have completed 24 continuing education credits (hours) during the triennial cycle (September 1, 2016 through August 31, 2019) prior to renewal of licenses in 2016. The 24 hours are required for each license you hold - Fire Alarm, Burglar Alarm and/or Locksmith, however, licensees shall not be required to complete continuing education requirements for the triennial registration period in which they initially received a license.

The 24 hours of continuing education must consist of the following mandatory requirements:

- a. A minimum of two (2) continuing education credits per triennial registration period in the Barrier Free Subcode, N.J.A.C. 5:23-7.
- b. A minimum of two (2) continuing education credits in the New Jersey Uniform Construction Code, N.J.A.C. 5:23, exclusive of the Barrier Free Subcode.
- c. A minimum of two (2) continuing education credits in the Americans with Disabilities Act Code, 36 C.F.R. ' 1191.
- d. A minimum of two (2) continuing education credits in Industrial Safety.
- e. A minimum of two (2) continuing education credits in New Jersey law and rules governing the provision of burglar alarm, fire alarm and locksmithing services.
and . . . "A licensee seeking renewal of a Burglar Alarm License shall have. . ."
- f. A minimum of three (3) credits of continuing education in Smoke Detection Systems.

All licensees shall obtain the balance of continuing education credits in trade-related/business subjects.

For individuals holding multiple Committee-issued licenses, the 10 mandatory credits noted above will count towards the requirement of 24 credits for each license held. To illustrate, 24 credits, including the 10 mandatory credits, are required for the first license held. If a licensee holds a second or third license, then 14 additional trade-related/business credits are required for each of those licenses. Thus, in the aggregate, a holder of a single license must earn 24 total CE credits, a holder of two licenses must earn 38 total CE credits, and a holder of three licenses must earn 52 total CE credits during the triennial cycle. Additionally, a licensee who completes more than the minimum continuing education credits set forth above in any triennial registration period may carry no more than eight (8) of the additional credits into a succeeding triennial period.

The entire regulation for Continuing Education, **N.J.A.C. 13:31A-1.12**, can be viewed and/or downloaded from this website.

The following topic codes are applicable for continuing education:

TECBA - Technical Burglar Alarm	TECFA - Technical Fire Alarm	TECBF - Technical Burglar Alarm & Fire Alarm	TECES - Technical Electronic Security
TECLD - Technical Locks	TECRF - Technical Residential Smoke Detection	BUS - Business	L/C - Laws/Codes
SAF - Safety			

Continuing Education Sponsors/Courses Approved By The Advisory Committee - The listing will be updated periodically. You may contact the sponsors for information with regard to specific program offerings and scheduling.

CE Sponsor #	Sponsor	Contact Information	CLASS	Class Coding	HOURS
FBLSP-022 FBLSP 022	Ingersoll Rand Security Technologies Ingersoll Rand Security Technologies	Ingersoll Rand Security Technologies	Basic Electrified Hardware Basic Hardware Part 1 Product	TECES-13(22)C002 TECLD-13(22)C003	2 1
FBLSP 022	Ingersoll Rand Security Technologies	(INACTIVE)	Grade 1 Cylindrical Lockset Features & Benefits	TECLD-13(22)C004	1
FBLSP 022	Ingersoll Rand Security Technologies		IP Base Access Control	TECES-13(22)C001	2
FBLSP 022	Ingersoll Rand Security Technologies		Specifying Door Hardware	TECLD-13(22)C005	1
FBLSP 022	Ingersoll Rand Security Technologies		Bright Blue Test Drive (BB180)	TECES-13(22)C008	4
FBLSP 022	Ingersoll Rand Security Technologies		Comprehensive Master Keying (MK201)	TECLD-13(22)C010	12
FBLSP 022	Ingersoll Rand Security Technologies		Door Control: A Close-Up Look at Door Closers (DC110)	TECLD-13(22)C013	6
FBLSP 022	Ingersoll Rand Security Technologies		Electronic Access Control for the Novice (EAC110)	TECES-13(22)C011	6
FBLSP 022	Ingersoll Rand Security Technologies		Mechanical & Electrical Exit Devices (ED105)	TECLD-13(22)C006	6
FBLSP 022	Ingersoll Rand Security Technologies		Preparing Your Facility for Fire Door Inspections (LS201)	L/C-13(22)C007	6
FBLSP 022	Ingersoll Rand Security Technologies		Schlage AD-Series Electronic Locks (SE120)	TECES-13(22)C012	4
FBLSP 022	Ingersoll Rand Security Technologies		Schlage Cylinder Servicing (CY101)	TECLD-13(22)C009	6
FBLSP 023 FBLSP 023 FBLSP 023 FBLSP 023 FBLSP 023 FBLSP 023	Kaba Access Control Kaba Access Control Kaba Access Control Kaba Access Control Kaba Access Control	Kaba Access Control 2941 Indiana Road Winston Salem, NC 27105 Richard Shuford 336-725-1331 ext 280 Rshuford@kws.kaba.com	E-Plex 3000 & E-Plex 5000 Electronic Lock Certification Seminar E-Plex 5200/5700 Lock / Advanced ACS Software Certification Seminar Simplex Mechanical Push Button Lock Certification Seminar	TECLD-13(23)C003 TECLD-13(23)C002 TECLD-13(23)C001	8 8 8
FBLSP 024 FBLSP 024 FBLSP 024 FBLSP 024 FBLSP 024 FBLSP 024 FBLSP 024	Merle Margolese Presents Merle Margolese Presents Merle Margolese Presents Merle Margolese Presents Merle Margolese Presents Merle Margolese Presents Merle Margolese Presents	Merle Margolese Presents 31 Holly Avenue Runnemede, NJ 08078 Merle Margolese merle@mmpresents.com 856-939-4450	A - Count - Ability Communication Skills Let's Get Organized Ride The Success Express Part 1 Ride The Success Express Part 2 Success Express Unlock the Secrets to Growing Your Business	BUS-13(24)C002 BUS-13(24)C001 BUS-13(24)C004 BUS-13(24)C005 BUS-13(24)C006 BUS-13(24)C007 BUS-13(24)C003	2 2 2 4 4 8 2

Fire Alarm, Burglar Alarm and Locksmith Advisory Committee

CONTINUING EDUCATION for RENEWAL of LICENSES

**** ATTENTION LICENSEES ****

A Licensee will be required to have completed 24 continuing education credits (hours) during the triennial cycle (September 1, 2016 through August 31, 2019) prior to renewal of licenses in 2016. The 24 hours are required for each license you hold - Fire Alarm, Burglar Alarm and/or Locksmith, however, licensees shall not be required to complete continuing education requirements for the triennial registration period in which they initially received a license.

The 24 hours of continuing education must consist of the following mandatory requirements:

- a. A minimum of two (2) continuing education credits per triennial registration period in the Barrier Free Subcode, N.J.A.C. 5:23-7.
- b. A minimum of two (2) continuing education credits in the New Jersey Uniform Construction Code, N.J.A.C. 5:23, exclusive of the Barrier Free Subcode.
- c. A minimum of two (2) continuing education credits in the Americans with Disabilities Act Code, 36 C.F.R. '1191.
- d. A minimum of two (2) continuing education credits in Industrial Safety.
- e. A minimum of two (2) continuing education credits in New Jersey law and rules governing the provision of burglar alarm, fire alarm and locksmithing services.
and . . . "A licensee seeking renewal of a Burglar Alarm License shall have. . ."
- f. A minimum of three (3) credits of continuing education in Smoke Detection Systems.

All licensees shall obtain the balance of continuing education credits in trade-related/business subjects.

For individuals holding multiple Committee-issued licenses, the 10 mandatory credits noted above will count towards the requirement of 24 credits for each license held. To illustrate, 24 credits, including the 10 mandatory credits, are required for the first license held. If a licensee holds a second or third license, then 14 additional trade-related/business credits are required for each of those licenses. Thus, in the aggregate, a holder of a single license must earn 24 total CE credits, a holder of two licenses must earn 38 total CE credits, and a holder of three licenses must earn 52 total CE credits during the triennial cycle. Additionally, a licensee who completes more than the minimum continuing education credits set forth above in any triennial registration period may carry no more than eight (8) of the additional credits into a succeeding triennial period.

The entire regulation for Continuing Education, **N.J.A.C. 13:31A-1.12**, can be viewed and/or downloaded from this website.

The following topic codes are applicable for continuing education:

TECBA - Technical Burglar Alarm	TECFA - Technical Fire Alarm	TECBF - Technical Burglar Alarm & Fire Alarm	TECES - Technical Electronic Security
TECLD - Technical Locks	TECRF - Technical Residential Smoke Detection	BUS - Business	L/C - Laws/Codes
SAF - Safety			

Continuing Education Sponsors/Courses Approved By The Advisory Committee - The listing will be updated periodically. You may contact the sponsors for information with regard to specific program offerings and scheduling.

CE Sponsor #	Sponsor	Contact Information	CLASS	Class Coding	HOURS
FBLS025	ELK Products	ELK Products	From Security to Automation & Energy Mangement with M1	TECES-13(25)C002	2
FBLS025	ELK Products	3266 Highway 70 West	From Security to Automation & Energy Mangement with M1, Hands on with M1	TECES-13(25)C003	6
FBLS025	ELK Products	P.O. Box 100	IP Guide for ELK Controls	TECES-13(25)C001	2
FBLS025	ELK Products	Hildebran, NC 28637	Integrated Solutions for Lite Commercial & Residential	TECES-13(25)C004	2
FBLS025	ELK Products	Trudy Phillips	One System, Custom Solutions	TECES-16(25)C006	2
FBLS025	ELK Products	trudy.phillips@elkproducts.com	How to Save Installation Time and Be More Secure	TECBA(25)C007	1.5
FBLS025	ELK Products	800-797-9355	Commercial Applications for Alarm Panels	TECES(25)C008	1.5
FBLS025	ELK Products	jonathan.jennings@elkproducts.com			
FBLS025	ELK Products	828-397-4200			
FBLS026	Security Solutions Inc	Security Solutions Inc	CDVI-Scalable Access Control Systems	TECES-16(26)C001	2
FBLS026	Security Solutions Inc	3315 Hutchinson Road	TrendNet: Building Flexible IP Based Security Solutions	TECES-16(26)C002	2
FBLS026	Security Solutions Inc	Cumming, GA 30040	TrendNet: Overcoming Network Challenges Easily	TECES-16(26)C003	2
FBLS026	Security Solutions Inc	Peggi Williams/Kimberly Segraves / 800-333-2844			
FBLS026	Security Solutions Inc	peggiw@4ademo.com / kimberly@4ademo.com			
FBLS026	Security Solutions Inc		Vivotek Technologically Navigating The IP Marketplace	TECES-16(26)C004	2
FBLS026	Security Solutions Inc		Select The Right Networking Gear Everytime	TECES-(26)C005	2
FBLS026	Security Solutions Inc				
FBLS027	Kurtz & Revness PC	Kurtz & Revness PC	Interfacing With The Law	L/C-13(27)C001	3
FBLS027	Kurtz & Revness PC	1265 Drummers Lane, Suite 209	Selling Your Alarm Company - Buying Another Alarm Company? What You Need To Know	BUS-13(27)C002	2
FBLS027	Kurtz & Revness PC	Wayne, PA 19087	Understanding Your Alarm Contract - What You Need To Know	BUS-13(27)C003	2
FBLS027	Kurtz & Revness PC	Michael Revness			
FBLS027	Kurtz & Revness PC	mrevness@kurtzrevnesspc.com / 610-688-2855			
FBLS027	Kurtz & Revness PC	610-688-2855			

Fire Alarm, Burglar Alarm and Locksmith Advisory Committee

CONTINUING EDUCATION for RENEWAL of LICENSES

**** ATTENTION LICENSEES ****

A Licensee will be required to have completed 24 continuing education credits (hours) during the triennial cycle (September 1, 2016 through August 31, 2019) prior to renewal of licenses in 2016. The 24 hours are required for each license you hold - Fire Alarm, Burglar Alarm and/or Locksmith, however, licensees shall not be required to complete continuing education requirements for the triennial registration period in which they initially received a license.

The 24 hours of continuing education must consist of the following mandatory requirements:

- a. A minimum of two (2) continuing education credits per triennial registration period in the Barrier Free Subcode, N.J.A.C. 5:23-7.
- b. A minimum of two (2) continuing education credits in the New Jersey Uniform Construction Code, N.J.A.C. 5:23, exclusive of the Barrier Free Subcode.
- c. A minimum of two (2) continuing education credits in the Americans with Disabilities Act Code, 36 C.F.R. '1191.
- d. A minimum of two (2) continuing education credits in Industrial Safety.
- e. A minimum of two (2) continuing education credits in New Jersey law and rules governing the provision of burglar alarm, fire alarm and locksmithing services.
and . . . "A licensee seeking renewal of a Burglar Alarm License shall have. . ."
- f. A minimum of three (3) credits of continuing education in Smoke Detection Systems.

All licensees shall obtain the balance of continuing education credits in trade-related/business subjects.

For individuals holding multiple Committee-issued licenses, the 10 mandatory credits noted above will count towards the requirement of 24 credits for each license held. To illustrate, 24 credits, including the 10 mandatory credits, are required for the first license held. If a licensee holds a second or third license, then 14 additional trade-related/business credits are required for each of those licenses. Thus, in the aggregate, a holder of a single license must earn 24 total CE credits, a holder of two licenses must earn 38 total CE credits, and a holder of three licenses must earn 52 total CE credits during the triennial cycle. Additionally, a licensee who completes more than the minimum continuing education credits set forth above in any triennial registration period may carry no more than eight (8) of the additional credits into a succeeding triennial period.

The entire regulation for Continuing Education, **N.J.A.C. 13:31A-1.12**, can be viewed and/or downloaded from this website.

The following topic codes are applicable for continuing education:

TECBA - Technical Burglar Alarm	TECFA - Technical Fire Alarm	TECBF - Technical Burglar Alarm & Fire Alarm	TECES - Technical Electronic Security
TECLD - Technical Locks	TECRF - Technical Residential Smoke Detection	BUS - Business	L/C - Laws/Codes
SAF - Safety			

Continuing Education Sponsors/Courses Approved By The Advisory Committee - The listing will be updated periodically. You may contact the sponsors for information with regard to specific program offerings and scheduling.

CE Sponsor #	Sponsor	Contact Information	CLASS	Class Coding	HOURS
FBLS028	Dedicated Micros	Dedicated Micros			
FBLS028	Dedicated Micros	14434 Albermarle Point Place			
FBLS028	Dedicated Micros	Suite 100			
FBLS028	Dedicated Micros	Chantilly, VA 20151			
FBLS028	Dedicated Micros	Susan Cipollini / 703-904-7738			
FBLS028	Dedicated Micros				
FBLS029	Association Event Ventures	Association Event Ventures			
FBLS029	Association Event Ventures	272 Chauncy Street, Suite 9A			
FBLS029	Association Event Ventures	Mansfield, MA 02048			
FBLS029	Association Event Ventures	Nancy Franco			
FBLS029	Association Event Ventures	nfranco@ae-ventures.com			
FBLS029	Association Event Ventures	508-618-4225			
FBLS030	Security Technical Institute	Security Technical Institute	Advanced Master Keying (6 Hours)	TECLD-13(30)C023	6
FBLS030	Security Technical Institute	P.O. Box 87	Basic Electricity & Electronics	TECES-13(30)C024	6
FBLS030	Security Technical Institute	Sparkill, NY 10976	Door Closers	TECLD-13(30)C011	6
FBLS030	Security Technical Institute	Thomas Lynch	Investigative Forensic Locksmithing	TECLD-13(30)C026	6
FBLS030	Security Technical Institute	lockquiz@gmail.com	Safe Manipulation	TECLD-13(30)C021	6
FBLS030	Security Technical Institute	717-575-1987	Auto Entry (3.75 Hours)	TECLD-13(30)C013	3.5
FBLS030	Security Technical Institute		Automotive Anti-Theft Devices & Steering Wheel Locks (3.75 Hrs)	TECLD-13(30)C012	3.5
FBLS030	Security Technical Institute		Automotive Transponder	TECLD-13(30)C018	6
FBLS030	Security Technical Institute		Basic Access Control	TECES-13(30)C022	6
FBLS030	Security Technical Institute		Basic CCTV	TECES-13(30)C020	6
FBLS030	Security Technical Institute		Basic Master Keying	TECLD-13(30)C005	6
FBLS030	Security Technical Institute		Codes & Equipment	TECLD-13(30)C004	6
FBLS030	Security Technical Institute		Cylinder Servicing	TECLD-13(30)C002	6
FBLS030	Security Technical Institute		Domestic Auto	TECLD-13(30)C014	6

Fire Alarm, Burglar Alarm and Locksmith Advisory Committee

CONTINUING EDUCATION for RENEWAL of LICENSES

**** ATTENTION LICENSEES ****

A Licensee will be required to have completed 24 continuing education credits (hours) during the triennial cycle (September 1, 2016 through August 31, 2019) prior to renewal of licenses in 2016. The 24 hours are required for each license you hold - Fire Alarm, Burglar Alarm and/or Locksmith, however, licensees shall not be required to complete continuing education requirements for the triennial registration period in which they initially received a license.

The 24 hours of continuing education must consist of the following mandatory requirements:

- a. A minimum of two (2) continuing education credits per triennial registration period in the Barrier Free Subcode, N.J.A.C. 5:23-7.
- b. A minimum of two (2) continuing education credits in the New Jersey Uniform Construction Code, N.J.A.C. 5:23, exclusive of the Barrier Free Subcode.
- c. A minimum of two (2) continuing education credits in the Americans with Disabilities Act Code, 36 C.F.R. '1191.
- d. A minimum of two (2) continuing education credits in Industrial Safety.
- e. A minimum of two (2) continuing education credits in New Jersey law and rules governing the provision of burglar alarm, fire alarm and locksmithing services.
and . . . "A licensee seeking renewal of a Burglar Alarm License shall have. . ."
- f. A minimum of three (3) credits of continuing education in Smoke Detection Systems.

All licensees shall obtain the balance of continuing education credits in trade-related/business subjects.

For individuals holding multiple Committee-issued licenses, the 10 mandatory credits noted above will count towards the requirement of 24 credits for each license held. To illustrate, 24 credits, including the 10 mandatory credits, are required for the first license held. If a licensee holds a second or third license, then 14 additional trade-related/business credits are required for each of those licenses. Thus, in the aggregate, a holder of a single license must earn 24 total CE credits, a holder of two licenses must earn 38 total CE credits, and a holder of three licenses must earn 52 total CE credits during the triennial cycle. Additionally, a licensee who completes more than the minimum continuing education credits set forth above in any triennial registration period may carry no more than eight (8) of the additional credits into a succeeding triennial period.

The entire regulation for Continuing Education, **N.J.A.C. 13:31A-1.12**, can be viewed and/or downloaded from this website.

The following topic codes are applicable for continuing education:

TECBA - Technical Burglar Alarm	TECFA - Technical Fire Alarm	TECBF - Technical Burglar Alarm & Fire Alarm	TECES - Technical Electronic Security
TECLD - Technical Locks	TECRF - Technical Residential Smoke Detection	BUS - Business	L/C - Laws/Codes
SAF - Safety			

Continuing Education Sponsors/Courses Approved By The Advisory Committee - The listing will be updated periodically. You may contact the sponsors for information with regard to specific program offerings and scheduling.

CE Sponsor #	Sponsor	Contact Information	CLASS	Class Coding	HOURS
FBLS030	Security Technical Institute		Furniture, Cabinet & Mailbox Locks	TECLD-13(30)C010	6
FBLS030	Security Technical Institute		High Security Automotive	TECLD-13(30)C016	6
FBLS030	Security Technical Institute		Import Automotive	TECLD-13(30)C015	6
FBLS030	Security Technical Institute		Impressioning	TECLD-13(30)C009	6
FBLS030	Security Technical Institute		Key Duplication (3.75 Hours)	TECLD-13(30)C003	3.5
FBLS030	Security Technical Institute		Key Generation	TECLD-13(30)C017	6
FBLS030	Security Technical Institute		Keyblank Identification	TECLD-13(30)C001	6
FBLS030	Security Technical Institute		Lock Servicing	TECLD-13(30)C006	6
FBLS030	Security Technical Institute		Lockset Function	TECLD-13(30)C007	6
FBLS030	Security Technical Institute		Marketing And Sales (3.75 Hours)	BUS-13(30)C019	3.5
FBLS030	Security Technical Institute		Professional Opening	TECLD-13(30)C008	6
FBLS030	Security Technical Institute		Safe Identification & Lock Combo Changes	TECLD-13(30)C025	6
FBLS031	Rutgers University Emergency Services	Rutgers University Emergency Services			
FBLS031	Rutgers University Emergency Services	55 Commercial Avenue			
FBLS031	Rutgers University Emergency Services	New Brunswick, NJ 08901			
FBLS031	Rutgers University Emergency Services	Les Barta			
FBLS031	Rutgers University Emergency Services	lbarta@aps.rutgers.edu			
FBLS031	Rutgers University Emergency Services	848-932-4875			
FBLS032	Linear LLC	Linear LLC	IEI Keypads & Software Based Access Control Products Review	TECES-13(32)-C001	2
FBLS032	Linear LLC	1950 Camino Vida Roble	Linear IP Based Access	TECES-13(32)-C002	2
FBLS032	Linear LLC	Suite 150	Linear DMC-10 UTP Intercom	TECES-13(32)C003	1.5
FBLS032	Linear LLC	Carlsbad, CA 92008	Linear Access Product	TECES-13(32)C005	2
FBLS032	Linear LLC	Suzan Prior	Linear Open House Certification	TECES-13(32)C004	1.5
FBLS032	Linear LLC	sprior@linearcorp.com			
FBLS032	Linear LLC	800-421-1587			
FBLS032	Linear LLC		HD100 Network Security Thermostat Tech. Training	TECES-13(32)C009	1

Fire Alarm, Burglar Alarm and Locksmith Advisory Committee

CONTINUING EDUCATION for RENEWAL of LICENSES

**** ATTENTION LICENSEES ****

A Licensee will be required to have completed 24 continuing education credits (hours) during the triennial cycle (September 1, 2016 through August 31, 2019) prior to renewal of licenses in 2016. The 24 hours are required for each license you hold - Fire Alarm, Burglar Alarm and/or Locksmith, however, licensees shall not be required to complete continuing education requirements for the triennial registration period in which they initially received a license.

The 24 hours of continuing education must consist of the following mandatory requirements:

- a. A minimum of two (2) continuing education credits per triennial registration period in the Barrier Free Subcode, N.J.A.C. 5:23-7.
- b. A minimum of two (2) continuing education credits in the New Jersey Uniform Construction Code, N.J.A.C. 5:23, exclusive of the Barrier Free Subcode.
- c. A minimum of two (2) continuing education credits in the Americans with Disabilities Act Code, 36 C.F.R. '1191.
- d. A minimum of two (2) continuing education credits in Industrial Safety.
- e. A minimum of two (2) continuing education credits in New Jersey law and rules governing the provision of burglar alarm, fire alarm and locksmithing services.
and . . . "A licensee seeking renewal of a Burglar Alarm License shall have. . ."
- f. A minimum of three (3) credits of continuing education in Smoke Detection Systems.

All licensees shall obtain the balance of continuing education credits in trade-related/business subjects.

For individuals holding multiple Committee-issued licenses, the 10 mandatory credits noted above will count towards the requirement of 24 credits for each license held. To illustrate, 24 credits, including the 10 mandatory credits, are required for the first license held. If a licensee holds a second or third license, then 14 additional trade-related/business credits are required for each of those licenses. Thus, in the aggregate, a holder of a single license must earn 24 total CE credits, a holder of two licenses must earn 38 total CE credits, and a holder of three licenses must earn 52 total CE credits during the triennial cycle. Additionally, a licensee who completes more than the minimum continuing education credits set forth above in any triennial registration period may carry no more than eight (8) of the additional credits into a succeeding triennial period.

The entire regulation for Continuing Education, **N.J.A.C. 13:31A-1.12**, can be viewed and/or downloaded from this website.

The following topic codes are applicable for continuing education:			
TECBA - Technical Burglar Alarm	TECFA - Technical Fire Alarm	TECBF - Technical Burglar Alarm & Fire Alarm	TECES - Technical Electronic Security
TECLD - Technical Locks	TECRF - Technical Residential Smoke Detection	BUS - Business	L/C - Laws/Codes
SAF - Safety			

Continuing Education Sponsors/Courses Approved By The Advisory Committee - The listing will be updated periodically. You may contact the sponsors for information with regard to specific program offerings and scheduling.

CE Sponsor #	Sponsor	Contact Information	CLASS	Class Coding	HOURS
FBLSP 032	Linear LLC		Linear Video Surveillance	TECES-13(32)C007	2
FBLSP 032	Linear LLC		E-Merge E3 Quick Install	TECES-13(32)C006	4
FBLSP 032	Linear LLC		Go Control: Installation & Programming	TECES-13(32)C008	3.5
FBLSP 033	Network Video Technologies Inc	Network Video Technologies Inc	UTP Video Transmission & Hybrid CCTV Applications	TECES-13(33)C001	2
FBLSP 033	Network Video Technologies Inc	4005 Bohannon Drive			
FBLSP 033	Network Video Technologies Inc	Menlo Park, CA 94025			
FBLSP 033	Network Video Technologies Inc	Joe Byron			
FBLSP 033	Network Video Technologies Inc	jbyron@nvt.com			
FBLSP 033	Network Video Technologies Inc	603-734-2633			
FBLSP 034	Termark Technical Institute	Termark Technical Institute	CCTV Analog & Digital	TECES-13(34)C003	3
FBLSP 034	Termark Technical Institute	1000 W. McNab Road	Electricity 101	TECES-13(34)C006	8
FBLSP 034	Termark Technical Institute	Suite 148	False Fire Alarm Reduction Course	TECBA-13(34)C004	2
FBLSP 034	Termark Technical Institute	Pompano, FL 33069	Intelligent Network Camera Class	TECES-13(34)C001	16
FBLSP 034	Termark Technical Institute	Terry Mrakovich	Safety and Workers Compensation Course	SAF-13(34)C005	2
FBLSP 034	Termark Technical Institute	training@termark-tech.org	Understanding Access Control	TECES-13(34)C002	4
FBLSP 034	Termark Technical Institute	954-979-4480 #2			
		NO LONGER OFFERING CLASSES			
FBLSP 035	Samsung - GVI Security Inc	Samsung - GVI Security Inc	UNABLE TO CONTACT		
FBLSP 035	Samsung - GVI Security Inc	2801 Trade Center Drive			
FBLSP 035	Samsung - GVI Security Inc	Suite 120			
FBLSP 035	Samsung - GVI Security Inc	Carrollton, TX 75007			
FBLSP 035	Samsung - GVI Security Inc	Rena Dudley			
FBLSP 035	Samsung - GVI Security Inc	rdudlev@gviss.com			

Fire Alarm, Burglar Alarm and Locksmith Advisory Committee

CONTINUING EDUCATION for RENEWAL of LICENSES

**** ATTENTION LICENSEES ****

A Licensee will be required to have completed 24 continuing education credits (hours) during the triennial cycle (September 1, 2016 through August 31, 2019) prior to renewal of licenses in 2016. The 24 hours are required for each license you hold - Fire Alarm, Burglar Alarm and/or Locksmith, however, licensees shall not be required to complete continuing education requirements for the triennial registration period in which they initially received a license.

The 24 hours of continuing education must consist of the following mandatory requirements:

- a. A minimum of two (2) continuing education credits per triennial registration period in the Barrier Free Subcode, N.J.A.C. 5:23-7.
- b. A minimum of two (2) continuing education credits in the New Jersey Uniform Construction Code, N.J.A.C. 5:23, exclusive of the Barrier Free Subcode.
- c. A minimum of two (2) continuing education credits in the Americans with Disabilities Act Code, 36 C.F.R. '1191.
- d. A minimum of two (2) continuing education credits in Industrial Safety.
- e. A minimum of two (2) continuing education credits in New Jersey law and rules governing the provision of burglar alarm, fire alarm and locksmithing services.
and . . . "A licensee seeking renewal of a Burglar Alarm License shall have. . ."
- f. A minimum of three (3) credits of continuing education in Smoke Detection Systems.

All licensees shall obtain the balance of continuing education credits in trade-related/business subjects.

For individuals holding multiple Committee-issued licenses, the 10 mandatory credits noted above will count towards the requirement of 24 credits for each license held. To illustrate, 24 credits, including the 10 mandatory credits, are required for the first license held. If a licensee holds a second or third license, then 14 additional trade-related/business credits are required for each of those licenses. Thus, in the aggregate, a holder of a single license must earn 24 total CE credits, a holder of two licenses must earn 38 total CE credits, and a holder of three licenses must earn 52 total CE credits during the triennial cycle. Additionally, a licensee who completes more than the minimum continuing education credits set forth above in any triennial registration period may carry no more than eight (8) of the additional credits into a succeeding triennial period.

The entire regulation for Continuing Education, **N.J.A.C. 13:31A-1.12**, can be viewed and/or downloaded from this website.

The following topic codes are applicable for continuing education:

TECBA - Technical Burglar Alarm	TECFA - Technical Fire Alarm	TECBF - Technical Burglar Alarm & Fire Alarm	TECES - Technical Electronic Security
TECLD - Technical Locks	TECRF - Technical Residential Smoke Detection	BUS - Business	L/C - Laws/Codes
SAF - Safety			

Continuing Education Sponsors/Courses Approved By The Advisory Committee - The listing will be updated periodically. You may contact the sponsors for information with regard to specific program offerings and scheduling.

CE Sponsor #	Sponsor	Contact Information	CLASS	Class Coding	HOURS
FBLS035	Samsung - GVI Security Inc	972-245-7353 x2405			
FBLS036 FBLS036 FBLS036 FBLS036 FBLS036 FBLS036 FBLS036	i3DVR International Inc	i3DVR International Inc 440 Lawrence Bell Drive Suite 16 Williamsville, NY 14221 Bob Hoang bob@i3international.com 866-840-0004	Applying Video Technologies to your Business Strategy	TECES-13(36)C001	2
FBLS037 FBLS037 FBLS037 FBLS037 FBLS037 FBLS037	All County Security, Inc	All County Security, Inc 1604 Eagle Bay Drive Ossining, NY 10562 Joseph Hayes hayescpp@optonline.net 914-645-1289	Carbon Monoxide Detection Fiber Optics for Security Technicians Networks for Security Technicians OSHA Safety & Health for Construction Fire Detection System Basics	TECFA-13(37)C004 TECES-13(37)C003 TECES-13(37)C001 SAF-13(37)C002 TECFA-13(37)C005	7 7 7 10 7
FBLS038 FBLS038 FBLS038 FBLS038 FBLS038 FBLS038 FBLS038 FBLS038 FBLS038 FBLS038 FBLS038	National Training Center	National Training Center 4148 Mantle Avenue North Las Vegas, NV 89094 Charles Aulner / 702-648-8899 Charles@NationalTrainingCenter.net	Access Control Design and Installation Basic Access Control Systems Basic Business Training Basic Video Systems Business Training Live 16 Business Training Live 8 Introduction to NICET Certification NICET Exam Preparation & Fire Alarm Training Security Systems Live Video Security Design & Installation	TECES-13(38)C001 TECES-13(38)C008 BUS-13(38)C009 TECES-13(38)C006 BUS-13(38)C003 BUS-13(38)C005 TECFA-13(38)C007 TECFA-13(38)C002 TECBA-13(38)C004 TECES-13(38)C010	8 2 2 2 16 8 2 16 8 2 8

Fire Alarm, Burglar Alarm and Locksmith Advisory Committee

CONTINUING EDUCATION for RENEWAL of LICENSES

**** ATTENTION LICENSEES ****

A Licensee will be required to have completed 24 continuing education credits (hours) during the triennial cycle (September 1, 2016 through August 31, 2019) prior to renewal of licenses in 2016. The 24 hours are required for each license you hold - Fire Alarm, Burglar Alarm and/or Locksmith, however, licensees shall not be required to complete continuing education requirements for the triennial registration period in which they initially received a license.

The 24 hours of continuing education must consist of the following mandatory requirements:

- a. A minimum of two (2) continuing education credits per triennial registration period in the Barrier Free Subcode, N.J.A.C. 5:23-7.
- b. A minimum of two (2) continuing education credits in the New Jersey Uniform Construction Code, N.J.A.C. 5:23, exclusive of the Barrier Free Subcode.
- c. A minimum of two (2) continuing education credits in the Americans with Disabilities Act Code, 36 C.F.R. '1191.
- d. A minimum of two (2) continuing education credits in Industrial Safety.
- e. A minimum of two (2) continuing education credits in New Jersey law and rules governing the provision of burglar alarm, fire alarm and locksmithing services.
and . . . "A licensee seeking renewal of a Burglar Alarm License shall have. . ."
- f. A minimum of three (3) credits of continuing education in Smoke Detection Systems.

All licensees shall obtain the balance of continuing education credits in trade-related/business subjects.

For individuals holding multiple Committee-issued licenses, the 10 mandatory credits noted above will count towards the requirement of 24 credits for each license held. To illustrate, 24 credits, including the 10 mandatory credits, are required for the first license held. If a licensee holds a second or third license, then 14 additional trade-related/business credits are required for each of those licenses. Thus, in the aggregate, a holder of a single license must earn 24 total CE credits, a holder of two licenses must earn 38 total CE credits, and a holder of three licenses must earn 52 total CE credits during the triennial cycle. Additionally, a licensee who completes more than the minimum continuing education credits set forth above in any triennial registration period may carry no more than eight (8) of the additional credits into a succeeding triennial period.

The entire regulation for Continuing Education, **N.J.A.C. 13:31A-1.12**, can be viewed and/or downloaded from this website.

The following topic codes are applicable for continuing education:			
TECBA - Technical Burglar Alarm	TECFA - Technical Fire Alarm	TECBF - Technical Burglar Alarm & Fire Alarm	TECES - Technical Electronic Security
TECLD - Technical Locks	TECRF - Technical Residential Smoke Detection	BUS - Business	L/C - Laws/Codes
SAF - Safety			

Continuing Education Sponsors/Courses Approved By The Advisory Committee - The listing will be updated periodically. You may contact the sponsors for information with regard to specific program offerings and scheduling.

CE Sponsor #	Sponsor	Contact Information	CLASS	Class Coding	HOURS
FBLSP 039	Strandberg Consulting Group	Strandberg Consulting Group	Creating Your Business Plan Part 1	BUS-13(39)C024	4
FBLSP 039	Strandberg Consulting Group	528 Janes Chapel Road	NJ Fire Alarm, Burglar Alarm And Locksmith Business Licensing Requirements	L/C-13(39)C017	3
FBLSP 039	Strandberg Consulting Group	Oxford, NJ 07863	2 Hr. ADA CEU	L/C-13(39)C010	2
FBLSP 039	Strandberg Consulting Group	Robert Shoremount	2 Hr. Barrier Free CEU	L/C-13(39)C009	2
FBLSP 039	Strandberg Consulting Group	bob@StrandbergConsultingGroup.com	2 Hr. Uniform Construction Code CEU	L/C-13(39)C011	2
FBLSP 039	Strandberg Consulting Group	908-637-8557	Access Control - Locking With What?	TECES-13(39)C013	2.5
FBLSP 039	Strandberg Consulting Group		Battery & Power Supply Calculations Made Easy	TECES-13(39)C007	4
FBLSP 039	Strandberg Consulting Group		Business By The Numbers	BUS-13(39)C012	1.5
FBLSP 039	Strandberg Consulting Group		Creating Your Business Plan Part 2	BUS-13(39)C025	4
FBLSP 039	Strandberg Consulting Group		Doing Due Dilligence On Your Own Company	BUS-13(39)C018	3
FBLSP 039	Strandberg Consulting Group		Getting The Most From Your CEU's	L/C-13(39)C015	2.5
FBLSP 039	Strandberg Consulting Group		Installation Quality	TECES-13(39)C021	1
FBLSP 039	Strandberg Consulting Group		Introduction To Ethical Sales Practices A	BUS-13(39)C002	2
FBLSP 039	Strandberg Consulting Group		Introduction To Ethical Sales Practices B	BUS-13(39)C003	3
FBLSP 039	Strandberg Consulting Group		Introduction To Ethical Sales Practices C	BUS-13(39)C004	4
FBLSP 039	Strandberg Consulting Group		NJ Fire Alarm, Burglar Alarm And Locksmith Licensing & Complying w Applicable Regulations	L/C-13(39)C014	5
FBLSP 039	Strandberg Consulting Group		NJ Fire Alarm, Burglar Alarm And Locksmith Licensing Mini FBL Licensing Course	L/C-13(39)C019	2
FBLSP 039	Strandberg Consulting Group		NJ Fire Alarm, Burglar Alarm And Locksmith Licensing, Short Course on Regulations	L/C-13(39)C016	3
FBLSP 039	Strandberg Consulting Group		Quantifying Unnecessary Dispatches	TECBA-13(39)C023	2
FBLSP 039	Strandberg Consulting Group		Residential Security Systems	TECES-13(39)C006	5
FBLSP 039	Strandberg Consulting Group		Residential Smoke Detection	TECRF-13(39)C005	3
FBLSP 039	Strandberg Consulting Group		Selecting An Effective Pricing Strategy	BUS-13(39)C022	2
FBLSP 039	Strandberg Consulting Group		Six Sigma For The Electronic Security Industry	BUS-13(39)C020	2.5
FBLSP 039	Strandberg Consulting Group		Sprinkler Systems For The Alarm Technician	TECFA-13(39)C001	6
FBLSP 039	Strandberg Consulting Group		Troubleshooting Security Systems	TECES-13(39)C008	4
FBLSP 039	Strandberg Consulting Group		2 Hour Safety Training	SAF-13(39)C028	2
FBLSP 039	Strandberg Consulting Group		Access Control Basics	TECES-13(39)C029	4
FBLSP 039	Strandberg Consulting Group		CCTV Basics	TECES-13(39)C027	4
FBLSP 039	Strandberg Consulting Group		National Electrical Code 2008 Edition	L/C-13(39)C026	4
FBLSP 039	Strandberg Consulting Group		Business By the Numbers 2 Hour Version	BUS-13(39)C032	2

Fire Alarm, Burglar Alarm and Locksmith Advisory Committee

CONTINUING EDUCATION for RENEWAL of LICENSES

**** ATTENTION LICENSEES ****

A Licensee will be required to have completed 24 continuing education credits (hours) during the triennial cycle (September 1, 2016 through August 31, 2019) prior to renewal of licenses in 2016. The 24 hours are required for each license you hold - Fire Alarm, Burglar Alarm and/or Locksmith, however, licensees shall not be required to complete continuing education requirements for the triennial registration period in which they initially received a license.

The 24 hours of continuing education must consist of the following mandatory requirements:

- a. A minimum of two (2) continuing education credits per triennial registration period in the Barrier Free Subcode, N.J.A.C. 5:23-7.
- b. A minimum of two (2) continuing education credits in the New Jersey Uniform Construction Code, N.J.A.C. 5:23, exclusive of the Barrier Free Subcode.
- c. A minimum of two (2) continuing education credits in the Americans with Disabilities Act Code, 36 C.F.R. '1191.
- d. A minimum of two (2) continuing education credits in Industrial Safety.
- e. A minimum of two (2) continuing education credits in New Jersey law and rules governing the provision of burglar alarm, fire alarm and locksmithing services.
and . . . "A licensee seeking renewal of a Burglar Alarm License shall have. . ."
- f. A minimum of three (3) credits of continuing education in Smoke Detection Systems.

All licensees shall obtain the balance of continuing education credits in trade-related/business subjects.

For individuals holding multiple Committee-issued licenses, the 10 mandatory credits noted above will count towards the requirement of 24 credits for each license held. To illustrate, 24 credits, including the 10 mandatory credits, are required for the first license held. If a licensee holds a second or third license, then 14 additional trade-related/business credits are required for each of those licenses. Thus, in the aggregate, a holder of a single license must earn 24 total CE credits, a holder of two licenses must earn 38 total CE credits, and a holder of three licenses must earn 52 total CE credits during the triennial cycle. Additionally, a licensee who completes more than the minimum continuing education credits set forth above in any triennial registration period may carry no more than eight (8) of the additional credits into a succeeding triennial period.

The entire regulation for Continuing Education, **N.J.A.C. 13:31A-1.12**, can be viewed and/or downloaded from this website.

The following topic codes are applicable for continuing education:

TECBA - Technical Burglar Alarm	TECFA - Technical Fire Alarm	TECBF - Technical Burglar Alarm & Fire Alarm	TECES - Technical Electronic Security
TECLD - Technical Locks	TECRF - Technical Residential Smoke Detection	BUS - Business	L/C - Laws/Codes
SAF - Safety			

Continuing Education Sponsors/Courses Approved By The Advisory Committee - The listing will be updated periodically. You may contact the sponsors for information with regard to specific program offerings and scheduling.

CE Sponsor #	Sponsor	Contact Information	CLASS	Class Coding	HOURS
FBLS039	Strandberg Consulting Group		Electronic Locks for Access Control	TECES-13(39)C033	3
FBLS039	Strandberg Consulting Group		Installation Quality 2 Hour Version	BUS-13(39)C034	2
FBLS039	Strandberg Consulting Group		NFPA 70 National Electrical Code 2011 Edition	L/C-13(39)C030	4
FBLS039	Strandberg Consulting Group		NFPA 72 2010 Edition	L/C-13(39)C035	5
FBLS039	Strandberg Consulting Group		Six Sigma for the Electrical & Electronic Security Industries	BUS-13(39)C031	2
FBLS039	Strandberg Consulting Group		International Building Code NJ Edition 2009	L/C-13(39)C036	5
FBLS039	Strandberg Consulting Group		Safety Training 2 Hour Course	SAF-16(39)C037	2
FBLS039	Strandberg Consulting Group		ADA 2 Hour Course	L/C-16(39)C038	2
FBLS039	Strandberg Consulting Group		Barrier Free 2 Hour Course	L/C-16(39)C039	2
FBLS039	Strandberg Consulting Group		NJ Uniform Construction Code 2 Hour Course	L/C-16(39)C040	2
FBLS039	Strandberg Consulting Group		Estimating & Bidding Projects	BUS-16(39)C041	7
FBLS039	Strandberg Consulting Group		National Electrical Code (5 Hour)	L/C-16(39)C042	5
FBLS039	Strandberg Consulting Group		NFPA 72 2013 Edition	L/C-16(39)C043	6
FBLS039	Strandberg Consulting Group		National Electrical Code 2014 (4 Hour)	L/C-16(39)C044	4
FBLS039	Strandberg Consulting Group		NFPA 72 2013 Edition (4 Hour)	L/C-16(39)C045	4
FBLS039	Strandberg Consulting Group		NICET Prep Class Level 1	TECFA-16(39)C046	4
FBLS039	Strandberg Consulting Group		NICET Prep Class Level 2	TECFA-16(39)C047	7
FBLS039	Strandberg Consulting Group		Fire, Burglar & Locksmith Regulations 2 Hour	L/C-16(39)C048	2
FBLS039	Strandberg Consulting Group		Fire, Burglar & Locksmith Regulations 5 Hour	L/C-16(39)C049	5
FBLS039	Strandberg Consulting Group		Fire, Burglar & Locksmith Regulations 3 Hour	L/C-16(39)C050	3
FBLS039	Strandberg Consulting Group		International Building Code NJ Edition 2015	L/C-16(39)C051	1.5
FBLS039	Strandberg Consulting Group		All About Carbon Monoxide Detection (&The Code)	TECFA-16(39)C052	2
FBLS039	Strandberg Consulting Group		Residential Smoke Detection	TECRF-16(39)C053	3
FBLS039	Strandberg Consulting Group		Business Process Design & Documentation Module 1	BUS16(39)C054	4
FBLS039	Strandberg Consulting Group		Business Process Design & Documentation Module 2	BUS16(39)C055	8
FBLS039	Strandberg Consulting Group		Business Process Design & Documentation Module 3	BUS16(39)C056	8
FBLS039	Strandberg Consulting Group		Business Process Design & Documentation Module 4	BUS16(39)C057	8
FBLS039	Strandberg Consulting Group		Business Process Design & Documentation Module 5	BUS16(39)C058	8
FBLS039	Strandberg Consulting Group		Business Process Design & Documentation Module 6	BUS16(39)C059	8
FBLS039	Strandberg Consulting Group		Business Process Design & Documentation Module 7	BUS16(39)C060	8
FBLS039	Strandberg Consulting Group		Business Process Design & Documentation Module 8	BUS16(39)C061	8
FBLS039	Strandberg Consulting Group		Intro to Business Process Improvement	BUS16(39)C062	2
FBLS039	Strandberg Consulting Group		Inspection & Test Services For All Security Systems	TECFA16(39)C063	2
FBLS039	Strandberg Consulting Group		Running A Security Business In NJ	BUS16(39)C064	2
FBLS039	Strandberg Consulting Group		Access Control System Basics	TECES16(39)C065	2
FBLS039	Strandberg Consulting Group		Basic's for Today's CCTV Systems on-line course	TECES16(39)C066	2
FBLS039	Strandberg Consulting Group		Basic Electronics and Math on line course	TECES16(39)C067	2

Fire Alarm, Burglar Alarm and Locksmith Advisory Committee

CONTINUING EDUCATION for RENEWAL of LICENSES

**** ATTENTION LICENSEES ****

A Licensee will be required to have completed 24 continuing education credits (hours) during the triennial cycle (September 1, 2016 through August 31, 2019) prior to renewal of licenses in 2016. The 24 hours are required for each license you hold - Fire Alarm, Burglar Alarm and/or Locksmith, however, licensees shall not be required to complete continuing education requirements for the triennial registration period in which they initially received a license.

The 24 hours of continuing education must consist of the following mandatory requirements:

- a. A minimum of two (2) continuing education credits per triennial registration period in the Barrier Free Subcode, N.J.A.C. 5:23-7.
- b. A minimum of two (2) continuing education credits in the New Jersey Uniform Construction Code, N.J.A.C. 5:23, exclusive of the Barrier Free Subcode.
- c. A minimum of two (2) continuing education credits in the Americans with Disabilities Act Code, 36 C.F.R. '1191.
- d. A minimum of two (2) continuing education credits in Industrial Safety.
- e. A minimum of two (2) continuing education credits in New Jersey law and rules governing the provision of burglar alarm, fire alarm and locksmithing services.
and . . . "A licensee seeking renewal of a Burglar Alarm License shall have. . ."
- f. A minimum of three (3) credits of continuing education in Smoke Detection Systems.

All licensees shall obtain the balance of continuing education credits in trade-related/business subjects.

For individuals holding multiple Committee-issued licenses, the 10 mandatory credits noted above will count towards the requirement of 24 credits for each license held. To illustrate, 24 credits, including the 10 mandatory credits, are required for the first license held. If a licensee holds a second or third license, then 14 additional trade-related/business credits are required for each of those licenses. Thus, in the aggregate, a holder of a single license must earn 24 total CE credits, a holder of two licenses must earn 38 total CE credits, and a holder of three licenses must earn 52 total CE credits during the triennial cycle. Additionally, a licensee who completes more than the minimum continuing education credits set forth above in any triennial registration period may carry no more than eight (8) of the additional credits into a succeeding triennial period.

The entire regulation for Continuing Education, **N.J.A.C. 13:31A-1.12**, can be viewed and/or downloaded from this website.

The following topic codes are applicable for continuing education:

TECBA - Technical Burglar Alarm	TECFA - Technical Fire Alarm	TECBF - Technical Burglar Alarm & Fire Alarm	TECES - Technical Electronic Security
TECLD - Technical Locks	TECRF - Technical Residential Smoke Detection	BUS - Business	L/C - Laws/Codes
SAF - Safety			

Continuing Education Sponsors/Courses Approved By The Advisory Committee - The listing will be updated periodically. You may contact the sponsors for information with regard to specific program offerings and scheduling.

CE Sponsor #	Sponsor	Contact Information	CLASS	Class Coding	HOURS
FBLSP 039 FBLSP 039 FBLSP039 FBLSP039 FBLSP039	Strandberg Consulting Group Strandberg Consulting Group Strandberg Consulting Group Strandberg Consulting Group Strandberg Consulting Group		NEC2014 2 Hour Class on line course Burglar Alarm Basics on-line course Fire Alarm Basics on line course Fire Alarm Test & Inspection Review Fire Alarm Test & Inspection	TECES16(39)C068 TECBA-16(39)C069 TECFA16(39)C070 TECFA(39)C071 TECFA(39)C072	2 2 2 8 3
FBLSP 040 FBLSP 040 FBLSP 040 FBLSP 040 FBLSP 040 FBLSP 040	Tony Fiorini CRL Tony Fiorini CRL Tony Fiorini CRL Tony Fiorini CRL Tony Fiorini CRL Tony Fiorini CRL	Tony Fiorini CRL 1150 West Penn Avenue Womelsdorf, PA 19567 Tony Fiorini support@larsnat.com 717-304-5113	Photography for the Security Professional	TECES-13(40)C001	4
FBLSP 041 FBLSP 041 FBLSP 041 FBLSP 041 FBLSP 041 FBLSP 041	Summit Systems Technologies Ltd Summit Systems Technologies Ltd Summit Systems Technologies Ltd Summit Systems Technologies Ltd Summit Systems Technologies Ltd Summit Systems Technologies Ltd	Summit Systems Technologies Ltd 4575 Witmar Industrial Estates Niagara Falls, NY 14305 Joe Donato jdonato@summit-st.net 636-294-2584			
FBLSP 042 FBLSP 042 FBLSP 042 FBLSP 042 FBLSP 042 FBLSP 042	MUL-T-LOCK USA Inc MUL-T-LOCK USA Inc MUL-T-LOCK USA Inc MUL-T-LOCK USA Inc MUL-T-LOCK USA Inc MUL-T-LOCK USA Inc	MUL-T-LOCK USA Inc 300-1 Route 17 South Lodi, NJ 07644 Anna Gimuriman info@mul-t-lockusa.com roy_m@mtlus.com Roy Miller 973-778-3320			

Fire Alarm, Burglar Alarm and Locksmith Advisory Committee

CONTINUING EDUCATION for RENEWAL of LICENSES

**** ATTENTION LICENSEES ****

A Licensee will be required to have completed 24 continuing education credits (hours) during the triennial cycle (September 1, 2016 through August 31, 2019) prior to renewal of licenses in 2016. The 24 hours are required for each license you hold - Fire Alarm, Burglar Alarm and/or Locksmith, however, licensees shall not be required to complete continuing education requirements for the triennial registration period in which they initially received a license.

The 24 hours of continuing education must consist of the following mandatory requirements:

- a. A minimum of two (2) continuing education credits per triennial registration period in the Barrier Free Subcode, N.J.A.C. 5:23-7.
- b. A minimum of two (2) continuing education credits in the New Jersey Uniform Construction Code, N.J.A.C. 5:23, exclusive of the Barrier Free Subcode.
- c. A minimum of two (2) continuing education credits in the Americans with Disabilities Act Code, 36 C.F.R. '1191.
- d. A minimum of two (2) continuing education credits in Industrial Safety.
- e. A minimum of two (2) continuing education credits in New Jersey law and rules governing the provision of burglar alarm, fire alarm and locksmithing services.
and . . . "A licensee seeking renewal of a Burglar Alarm License shall have. . ."
- f. A minimum of three (3) credits of continuing education in Smoke Detection Systems.

All licensees shall obtain the balance of continuing education credits in trade-related/business subjects.

For individuals holding multiple Committee-issued licenses, the 10 mandatory credits noted above will count towards the requirement of 24 credits for each license held. To illustrate, 24 credits, including the 10 mandatory credits, are required for the first license held. If a licensee holds a second or third license, then 14 additional trade-related/business credits are required for each of those licenses. Thus, in the aggregate, a holder of a single license must earn 24 total CE credits, a holder of two licenses must earn 38 total CE credits, and a holder of three licenses must earn 52 total CE credits during the triennial cycle. Additionally, a licensee who completes more than the minimum continuing education credits set forth above in any triennial registration period may carry no more than eight (8) of the additional credits into a succeeding triennial period.

The entire regulation for Continuing Education, **N.J.A.C. 13:31A-1.12**, can be viewed and/or downloaded from this website.

The following topic codes are applicable for continuing education:

TECBA - Technical Burglar Alarm	TECFA - Technical Fire Alarm	TECBF - Technical Burglar Alarm & Fire Alarm	TECES - Technical Electronic Security
TECLD - Technical Locks	TECRF - Technical Residential Smoke Detection	BUS - Business	L/C - Laws/Codes
SAF - Safety			

Continuing Education Sponsors/Courses Approved By The Advisory Committee - The listing will be updated periodically. You may contact the sponsors for information with regard to specific program offerings and scheduling.

CE Sponsor #	Sponsor	Contact Information	CLASS	Class Coding	HOURS
FBLSP 043	Honeywell Fire Systems Group	Honeywell Fire Systems Group	Conventional And Releasing FACP's	TECFA-13(43)C004	2
FBLSP 043	Honeywell Fire Systems Group	12 Clintonville Road	Fire-Lite Software Applications	TECFA-13(43)C014	7.5
FBLSP 043	Honeywell Fire Systems Group	Northford, CT 06472	Fire-Lite Systems - Advanced	TECFA-13(43)C013	15
FBLSP 043	Honeywell Fire Systems Group	Thomas Rosa	Fundamentals Of Power Supplies	TECFA-13(43)C002	2
FBLSP 043	Honeywell Fire Systems Group	tom.rosa@honeywell.com	Fundamentals of Power Supplies	TECFA-13(43)C009	3.5
FBLSP 043	Honeywell Fire Systems Group	203-484-6395	Getting Into Fire	TECFA-13(43)C012	2
FBLSP 043	Honeywell Fire Systems Group	DBA SILENT KNIGHT	Intelligent Addressable Fire Alarm Control Panels	TECFA-13(43)C010	7.5
FBLSP 043	Honeywell Fire Systems Group		Internet Communications, DACT Communicators, & Central Station Monitoring	TECFA-13(43)C001	2
FBLSP 043	Honeywell Fire Systems Group		Internet Communicators & Fire Alarm System Monitoring	TECFA-13(43)C011	2
FBLSP 043	Honeywell Fire Systems Group		Introduction To Addressable Fire Alarm Control Panels	TECFA-13(43)C007	2
FBLSP 043	Honeywell Fire Systems Group		Introduction To Basic Fire Alarm Technology	TECFA-13(43)C005	2
FBLSP 043	Honeywell Fire Systems Group		Troubleshooting Fire Alarm Systems	TECFA-13(43)C003	2
FBLSP 043	Honeywell Fire Systems Group		Understanding Intelligent Fire Alarm Systems	TECFA-13(43)C006	2
FBLSP 043	Honeywell Fire Systems Group		Voice Evacuation Principles	TECFA-13(43)C008	2
FBLSP 043	Honeywell Fire Systems Group		IFP-2000 Fire Alarm Control Panel	TECFA-13(43)C018	7
FBLSP 043	Honeywell Fire Systems Group		IntelliKnight Fire Alarm Control Panels	TECFA-13(43)C017	15
FBLSP 043	Honeywell Fire Systems Group		Power Supplies for Fire Alarm Control Panels	TECFA-13(43)C016	2
FBLSP 043	Honeywell Fire Systems Group		Understanding Dialers	TECFA-13(43)C020	1
FBLSP 043	Honeywell Fire Systems Group		Understanding Power Modules	TECFA-13(43)C019	1
FBLSP 043	Honeywell Fire Systems Group		Understanding the Benefits of Addressable Technology in the FA Industry	TECFA-13(43)C015	2
FBLSP 043	Honeywell Fire Systems Group		Basic Fire Alarm Technology	TECFA-13(43)C022	7.5
FBLSP 043	Honeywell Fire Systems Group		Introduction to Mass Notification Systems	TECES-13(43)C021	2
FBLSP 043	Honeywell Fire Systems Group		ECC 50/100 Emergency Command Center	TECFA-13(43)C021	2
FBLSP 043	Honeywell Fire Systems Group		Integrating CO and Emergency Communications Into Your Commercial FACP	TECES-13(43)C027	2
FBLSP 043	Honeywell Fire Systems Group		Understanding Emergency Communications Systems	TECES-13(43)C028	2
FBLSP 043	Honeywell Fire Systems Group		Installation of IntelliKnight Addressable FACP's (3 Days)	TECFA-16(43)C029	24
FBLSP 043	Honeywell Fire Systems Group		ECC 50/100 Installation and Programming	TECFA-16(43)C030	12
FBLSP 043	Honeywell Fire Systems Group		Wireless Fire Alarm Technology	TECFA-16(43)C031	3
FBLSP 043	Honeywell Fire Systems Group		Growth Through Technology	TECFA(43)C032	2
FBLSP 044	Rutherford Controls Int'l. Group		Rutherford Controls Int'l. Group	Hardware Selection	TECES-13(44)C001
FBLSP 044	Rutherford Controls Int'l. Group	2697 International Parkway			
FBLSP 044	Rutherford Controls Int'l. Group	Parkway 5, Suite 100			
FBLSP 044	Rutherford Controls Int'l. Group	Cecil Thornton			

Fire Alarm, Burglar Alarm and Locksmith Advisory Committee

CONTINUING EDUCATION for RENEWAL of LICENSES

**** ATTENTION LICENSEES ****

A Licensee will be required to have completed 24 continuing education credits (hours) during the triennial cycle (September 1, 2016 through August 31, 2019) prior to renewal of licenses in 2016. The 24 hours are required for each license you hold - Fire Alarm, Burglar Alarm and/or Locksmith, however, licensees shall not be required to complete continuing education requirements for the triennial registration period in which they initially received a license.

The 24 hours of continuing education must consist of the following mandatory requirements:

- a. A minimum of two (2) continuing education credits per triennial registration period in the Barrier Free Subcode, N.J.A.C. 5:23-7.
- b. A minimum of two (2) continuing education credits in the New Jersey Uniform Construction Code, N.J.A.C. 5:23, exclusive of the Barrier Free Subcode.
- c. A minimum of two (2) continuing education credits in the Americans with Disabilities Act Code, 36 C.F.R. '1191.
- d. A minimum of two (2) continuing education credits in Industrial Safety.
- e. A minimum of two (2) continuing education credits in New Jersey law and rules governing the provision of burglar alarm, fire alarm and locksmithing services.
and . . . "A licensee seeking renewal of a Burglar Alarm License shall have. . ."
- f. A minimum of three (3) credits of continuing education in Smoke Detection Systems.

All licensees shall obtain the balance of continuing education credits in trade-related/business subjects.

For individuals holding multiple Committee-issued licenses, the 10 mandatory credits noted above will count towards the requirement of 24 credits for each license held. To illustrate, 24 credits, including the 10 mandatory credits, are required for the first license held. If a licensee holds a second or third license, then 14 additional trade-related/business credits are required for each of those licenses. Thus, in the aggregate, a holder of a single license must earn 24 total CE credits, a holder of two licenses must earn 38 total CE credits, and a holder of three licenses must earn 52 total CE credits during the triennial cycle. Additionally, a licensee who completes more than the minimum continuing education credits set forth above in any triennial registration period may carry no more than eight (8) of the additional credits into a succeeding triennial period.

The entire regulation for Continuing Education, **N.J.A.C. 13:31A-1.12**, can be viewed and/or downloaded from this website.

The following topic codes are applicable for continuing education:

TECBA - Technical Burglar Alarm	TECFA - Technical Fire Alarm	TECBF - Technical Burglar Alarm & Fire Alarm	TECES - Technical Electronic Security
TECLD - Technical Locks	TECRF - Technical Residential Smoke Detection	BUS - Business	L/C - Laws/Codes
SAF - Safety			

Continuing Education Sponsors/Courses Approved By The Advisory Committee - The listing will be updated periodically. You may contact the sponsors for information with regard to specific program offerings and scheduling.

CE Sponsor #	Sponsor	Contact Information	CLASS	Class Coding	HOURS
FBLSP 044 FBLSP 044 FBLSP 044	Rutherford Controls Int'l. Group Rutherford Controls Int'l. Group Rutherford Controls Int'l. Group	cecil.thornton@rutherfordcontrol.com 800-205-6630 x2208			
FBLSP 045 FBLSP 045 FBLSP 045 FBLSP 045 FBLSP 045	Bosch Security Systems Inc Bosch Security Systems Inc Bosch Security Systems Inc Bosch Security Systems Inc Bosch Security Systems Inc	Bosch Security Systems Inc 130 Perinton Parkway Fairport, NY 14450 Joan Taber joan.taber@us.bosch.com 585-678-3177			
FBLSP 046 FBLSP 046 FBLSP 046 FBLSP 046 FBLSP 046 FBLSP 046 FBLSP 046 FBLSP 046 FBLSP 046 FBLSP 046 FBLSP 046 FBLSP 046	Digital Security Controls Digital Security Controls Digital Security Controls Digital Security Controls Digital Security Controls Digital Security Controls Digital Security Controls Digital Security Controls Digital Security Controls Digital Security Controls Digital Security Controls	Digital Security Controls a Division of Tyco Security Products 3301 Langstaff Road Concord, Ontario Canada L4K 4L2 Fred Mawson fmawson@dsc.com 263 Avenue A Bayonne NJ 07002 800-387-3630	C24 Interactive Alarm Technology DCS / EntraPass Corporate Detailed Synopsis DCS / Kantech Basic System Review DSC / Kantech Benefits of Integrating DSC & Kantech Together DSC / Kantech KTES DSC Alexor JP/GSM DSC Alexor Panel DSC Basic PowerSeries DSC GS3055-IFC DSC Product Knowledge DSC Software Programs	TECFA-13(46)C011 TECES-13(46)C007 TECES-13(46)C008 TECES-13(46)C010 TECES-13(46)C009 TECBA-13(46)C005 TECBA-13(46)C004 TECBA-13(46)C002 TECBA-13(46)C001 TECBA-13(46)C003 TECBA-13(46)C006	3 15 4 4 2 2 3 4 2 3 3
FBLSP046 FBLSP046 FBLSP046	Digital Security Controls Digital Security Controls		NEO Technical Training QOLSYS Technical Training QOLSYS Sales Training	TECBA-13(46)C007 TECBA-13(46)C008 BUS-13(46)C-009	3 3 2
FBLSP 047 FBLSP 047 FBLSP 047	Hartmann Controls Corp Hartmann Controls Corp Hartmann Controls Corp	Hartmann Controls Corp 72 Hillview Crescent Midhurst, Ontario			

Fire Alarm, Burglar Alarm and Locksmith Advisory Committee

CONTINUING EDUCATION for RENEWAL of LICENSES

** ATTENTION LICENSEES **

A Licensee will be required to have completed 24 continuing education credits (hours) during the triennial cycle (September 1, 2016 through August 31, 2019) prior to renewal of licenses in 2016. The 24 hours are required for each license you hold - Fire Alarm, Burglar Alarm and/or Locksmith, however, licensees shall not be required to complete continuing education requirements for the triennial registration period in which they initially received a license.

The 24 hours of continuing education must consist of the following mandatory requirements:

- a. A minimum of two (2) continuing education credits per triennial registration period in the Barrier Free Subcode, N.J.A.C. 5:23-7.
- b. A minimum of two (2) continuing education credits in the New Jersey Uniform Construction Code, N.J.A.C. 5:23, exclusive of the Barrier Free Subcode.
- c. A minimum of two (2) continuing education credits in the Americans with Disabilities Act Code, 36 C.F.R. '1191.
- d. A minimum of two (2) continuing education credits in Industrial Safety.
- e. A minimum of two (2) continuing education credits in New Jersey law and rules governing the provision of burglar alarm, fire alarm and locksmithing services.
and . . . "A licensee seeking renewal of a Burglar Alarm License shall have. . ."
- f. A minimum of three (3) credits of continuing education in Smoke Detection Systems.

All licensees shall obtain the balance of continuing education credits in trade-related/business subjects.

For individuals holding multiple Committee-issued licenses, the 10 mandatory credits noted above will count towards the requirement of 24 credits for each license held. To illustrate, 24 credits, including the 10 mandatory credits, are required for the first license held. If a licensee holds a second or third license, then 14 additional trade-related/business credits are required for each of those licenses. Thus, in the aggregate, a holder of a single license must earn 24 total CE credits, a holder of two licenses must earn 38 total CE credits, and a holder of three licenses must earn 52 total CE credits during the triennial cycle. Additionally, a licensee who completes more than the minimum continuing education credits set forth above in any triennial registration period may carry no more than eight (8) of the additional credits into a succeeding triennial period.

The entire regulation for Continuing Education, **N.J.A.C. 13:31A-1.12**, can be viewed and/or downloaded from this website.

The following topic codes are applicable for continuing education:

TECBA - Technical Burglar Alarm	TECFA - Technical Fire Alarm	TECBF - Technical Burglar Alarm & Fire Alarm	TECES - Technical Electronic Security
TECLD - Technical Locks	TECRF - Technical Residential Smoke Detection	BUS - Business	L/C - Laws/Codes
SAF - Safety			

Continuing Education Sponsors/Courses Approved By The Advisory Committee - The listing will be updated periodically. You may contact the sponsors for information with regard to specific program offerings and scheduling.

CE Sponsor #	Sponsor	Contact Information	CLASS	Class Coding	HOURS
FBLSPP 047	Hartmann Controls Corp	Canada LOL 1X0			
FBLSPP 047	Hartmann Controls Corp	Peter Lukacs / 877-411-0101 x22			
FBLSPP 047	Hartmann Controls Corp	peter@hartmann-controls.com			
FBLSPP 048	Stay Safe Enterprises LLC	Stay Safe Enterprises LLC	False Alarm Prevention Methods	TECBF-13(48)C006	2
FBLSPP 048	Stay Safe Enterprises LLC	3212 Florence Street	Industrial Safety And First Aid	SAF-13(48)C003	2
FBLSPP 048	Stay Safe Enterprises LLC	Wellington, FL 33414	NFPA 72 Fire Alarm Interfaces	TECFA-13(48)C007	6
FBLSPP 048	Stay Safe Enterprises LLC	Roy Pollack	NFPA 72, Chapter Five Smoke Sensing Systems	TECFA-13(48)C004 TECRF-13(48)C004	4
FBLSPP 048	Stay Safe Enterprises LLC	roy@staysafe.net	NJ Barrier Free Subcode & The ADA	L/C-13(48)C001	2
FBLSPP 048	Stay Safe Enterprises LLC	561-779-7199	NJ Uniform Construction Code	L/C-13(48)C002	1
FBLSPP 048	Stay Safe Enterprises LLC		Proper Installation & Understanding Of UL Certified Systems (UL 681 & 827)	TECBA-13(48)C005	6
FBLSPP 048	Stay Safe Enterprises LLC		Access Control Practices & NFPA 101	TECES-13(48)C008	2
FBLSPP 048	Stay Safe Enterprises LLC		Advanced Business Practices Finances	BUS-13(48)C009	2
FBLSPP 048	Stay Safe Enterprises LLC		Advanced False Alarm Reduction Practices	TECES-13(48)C010	6
FBLSPP 048	Stay Safe Enterprises LLC		Advanced Fundamentals Of Fire Alarms	TECFA-13(48)C011	2
FBLSPP 048	Stay Safe Enterprises LLC		Alarm Company Management (3 Days)	BUS-13(48)C012	20
FBLSPP 048	Stay Safe Enterprises LLC		Basic Blueprinting And Understanding Blueprints	BUS-13(48)C013	2
FBLSPP 048	Stay Safe Enterprises LLC		Basic Business Understanding For The Contractor	BUS-13(48)C014	2
FBLSPP 048	Stay Safe Enterprises LLC		Basic Fundamentals Of Fire Alarms	TECFA-13(48)C015	2
FBLSPP 048	Stay Safe Enterprises LLC		Elevator Recall	TECFA-13(48)C016	4
FBLSPP 048	Stay Safe Enterprises LLC		General Provisions Of Lien Law	BUS-13(48)C017	2
FBLSPP 048	Stay Safe Enterprises LLC		National Electrical Code (NEC)® NFPA 70 For the Low Voltage Contractor (2 Days)	TECES-13(48)C018	10
FBLSPP 048	Stay Safe Enterprises LLC		Sprinkler Supervision And Alarm Appliances	TECFA-13(48)C019	4
FBLSPP 048	Stay Safe Enterprises LLC		Americans with Disabilities	L/C-16(48)C007	2
FBLSPP 048	Stay Safe Enterprises LLC		NJ Barrier Free Subcode	L/C-16(48)C006	2
FBLSPP 048	Stay Safe Enterprises LLC		The Good, the Bad and the Ugly of Alarm Installations	TECES-16(48)C005	2
FBLSPP 049	Vector Security	Vector Security			
FBLSPP 049	Vector Security	P.O. Box 546			
FBLSPP 049	Vector Security				

Fire Alarm, Burglar Alarm and Locksmith Advisory Committee

CONTINUING EDUCATION for RENEWAL of LICENSES

**** ATTENTION LICENSEES ****

A Licensee will be required to have completed 24 continuing education credits (hours) during the triennial cycle (September 1, 2016 through August 31, 2019) prior to renewal of licenses in 2016. The 24 hours are required for each license you hold - Fire Alarm, Burglar Alarm and/or Locksmith, however, licensees shall not be required to complete continuing education requirements for the triennial registration period in which they initially received a license.

The 24 hours of continuing education must consist of the following mandatory requirements:

- a. A minimum of two (2) continuing education credits per triennial registration period in the Barrier Free Subcode, N.J.A.C. 5:23-7.
- b. A minimum of two (2) continuing education credits in the New Jersey Uniform Construction Code, N.J.A.C. 5:23, exclusive of the Barrier Free Subcode.
- c. A minimum of two (2) continuing education credits in the Americans with Disabilities Act Code, 36 C.F.R. ' 1191.
- d. A minimum of two (2) continuing education credits in Industrial Safety.
- e. A minimum of two (2) continuing education credits in New Jersey law and rules governing the provision of burglar alarm, fire alarm and locksmithing services.
and . . . "A licensee seeking renewal of a Burglar Alarm License shall have. . ."
- f. A minimum of three (3) credits of continuing education in Smoke Detection Systems.

All licensees shall obtain the balance of continuing education credits in trade-related/business subjects.

For individuals holding multiple Committee-issued licenses, the 10 mandatory credits noted above will count towards the requirement of 24 credits for each license held. To illustrate, 24 credits, including the 10 mandatory credits, are required for the first license held. If a licensee holds a second or third license, then 14 additional trade-related/business credits are required for each of those licenses. Thus, in the aggregate, a holder of a single license must earn 24 total CE credits, a holder of two licenses must earn 38 total CE credits, and a holder of three licenses must earn 52 total CE credits during the triennial cycle. Additionally, a licensee who completes more than the minimum continuing education credits set forth above in any triennial registration period may carry no more than eight (8) of the additional credits into a succeeding triennial period.

The entire regulation for Continuing Education, **N.J.A.C. 13:31A-1.12**, can be viewed and/or downloaded from this website.

The following topic codes are applicable for continuing education:

TECBA - Technical Burglar Alarm	TECFA - Technical Fire Alarm	TECBF - Technical Burglar Alarm & Fire Alarm	TECES - Technical Electronic Security
TECLD - Technical Locks	TECRF - Technical Residential Smoke Detection	BUS - Business	L/C - Laws/Codes
SAF - Safety			

Continuing Education Sponsors/Courses Approved By The Advisory Committee - The listing will be updated periodically. You may contact the sponsors for information with regard to specific program offerings and scheduling.

CE Sponsor #	Sponsor	Contact Information	CLASS	Class Coding	HOURS
FBLSPP 049 FBLSPP 049 FBLSPP 049 FBLSPP 049	Vector Security Vector Security Vector Security Vector Security	109 Brittany Drive Dunleavy, PA 15432 Addio Fiordigiglio addio@life1st.com 877-643-3178			
FBLSPP 050 FBLSPP 050 FBLSPP 050 FBLSPP 050 FBLSPP 050 FBLSPP 050 FBLSPP 050 FBLSPP 050 FBLSPP 050 FBLSPP 050	TC Ober Carpenters Training Ctr TC Ober Carpenters Training Ctr TC Ober Carpenters Training Ctr TC Ober Carpenters Training Ctr TC Ober Carpenters Training Ctr TC Ober Carpenters Training Ctr TC Ober Carpenters Training Ctr TC Ober Carpenters Training Ctr TC Ober Carpenters Training Ctr TC Ober Carpenters Training Ctr	TC Ober Carpenters Training Ctr 3300 White Horse Pike Hammonton, NJ 08037 Thomas Sommers tsommers@nicarpenters.org 609-567-5675	First Aid, CPR & AED Impressioning Key Codes & Cutting Keys By Code Lock Picking & Bypass Methods Master Keying 1 Master Keying 2 OSHA-30 Construction C.F.R. 29, Part 1926 Small Format Interchangeable Core Yale Removable Core	SAF-13(50)C009 TECLD-13(50)C003 TECLD-13(50)C001 TECLD-13(50)C002 TECLD-13(50)C006 TECLD-13(50)C007 SAF-13(50)C008 TECLD-13(50)C004 TECLD-13(50)C005	16 8 8 8 8 8 30 8 8
FBLSPP 051 FBLSPP 051 FBLSPP 051 FBLSPP 051 FBLSPP 051	Home Automation Inc Home Automation Inc Home Automation Inc Home Automation Inc Home Automation Inc	Home Automation Inc 4330 Michoud Boulevard New Orleans, LA 70129 Patrick Gilligan / 215-967-1509 patrick.gilligan@homeauto.com	UNABLE TO CONTACT		

Fire Alarm, Burglar Alarm and Locksmith Advisory Committee

CONTINUING EDUCATION for RENEWAL of LICENSES

**** ATTENTION LICENSEES ****

A Licensee will be required to have completed 24 continuing education credits (hours) during the triennial cycle (September 1, 2016 through August 31, 2019) prior to renewal of licenses in 2016. The 24 hours are required for each license you hold - Fire Alarm, Burglar Alarm and/or Locksmith, however, licensees shall not be required to complete continuing education requirements for the triennial registration period in which they initially received a license.

The 24 hours of continuing education must consist of the following mandatory requirements:

- a. A minimum of two (2) continuing education credits per triennial registration period in the Barrier Free Subcode, N.J.A.C. 5:23-7.
- b. A minimum of two (2) continuing education credits in the New Jersey Uniform Construction Code, N.J.A.C. 5:23, exclusive of the Barrier Free Subcode.
- c. A minimum of two (2) continuing education credits in the Americans with Disabilities Act Code, 36 C.F.R. ' 1191.
- d. A minimum of two (2) continuing education credits in Industrial Safety.
- e. A minimum of two (2) continuing education credits in New Jersey law and rules governing the provision of burglar alarm, fire alarm and locksmithing services.
and . . . "A licensee seeking renewal of a Burglar Alarm License shall have. . ."
- f. A minimum of three (3) credits of continuing education in Smoke Detection Systems.

All licensees shall obtain the balance of continuing education credits in trade-related/business subjects.

For individuals holding multiple Committee-issued licenses, the 10 mandatory credits noted above will count towards the requirement of 24 credits for each license held. To illustrate, 24 credits, including the 10 mandatory credits, are required for the first license held. If a licensee holds a second or third license, then 14 additional trade-related/business credits are required for each of those licenses. Thus, in the aggregate, a holder of a single license must earn 24 total CE credits, a holder of two licenses must earn 38 total CE credits, and a holder of three licenses must earn 52 total CE credits during the triennial cycle. Additionally, a licensee who completes more than the minimum continuing education credits set forth above in any triennial registration period may carry no more than eight (8) of the additional credits into a succeeding triennial period.

The entire regulation for Continuing Education, **N.J.A.C. 13:31A-1.12**, can be viewed and/or downloaded from this website.

The following topic codes are applicable for continuing education:

TECBA - Technical Burglar Alarm	TECFA - Technical Fire Alarm	TECBF - Technical Burglar Alarm & Fire Alarm	TECES - Technical Electronic Security
TECLD - Technical Locks	TECRF - Technical Residential Smoke Detection	BUS - Business	L/C - Laws/Codes
SAF - Safety			

Continuing Education Sponsors/Courses Approved By The Advisory Committee - The listing will be updated periodically. You may contact the sponsors for information with regard to specific program offerings and scheduling.

CE Sponsor #	Sponsor	Contact Information	CLASS	Class Coding	HOURS
FBLS052	Clifford Shafer				
FBLS052	Clifford Shafer	Clifford Shafer	Basic Mechanical Combination Safe Lock Servicing	TECLD-13(52)C003	6.5
FBLS052	Clifford Shafer	114 Buckingham Way	Kaba Mas X-09 Factory Certification	TECLD-13(52)C001	6.5
FBLS052	Clifford Shafer	Mount Laurel, NJ 08054			
FBLS052	Clifford Shafer	cshafer@hotmail.com			
		609-670-0579			
FBLS053	Etherwan Systems Inc				
FBLS053	Etherwan Systems Inc	Etherwan Systems Inc			
FBLS053	Etherwan Systems Inc	4570 East Eisenhower Circle			
FBLS053	Etherwan Systems Inc	Anaheim, CA 92807			
FBLS053	Etherwan Systems Inc	Bob Martin			
FBLS053	Etherwan Systems Inc	bob.martin@etherwan.com			
FBLS053	Etherwan Systems Inc	817-812-3540			
FBLS054	National Fire Protection Association	National Fire Protection Association			
FBLS054	National Fire Protection Association	One Batterymarch Park			
FBLS054	National Fire Protection Association	Quincy, MA 02169			
FBLS054	National Fire Protection Association	Leah Aleixo			
FBLS054	National Fire Protection Association	laeixo@nfpa.org			
		617-984-7545			
FBLS055	Olympic Wire & Cable Corp	Olympic Wire & Cable Corp	Category 5E/6 Contractor Installation	TECES-13(55)C005	3
FBLS055	Olympic Wire & Cable Corp	7 Madison Road	Category 5E/6 Lunch & Learn	TECES-13(55)C006	1
FBLS055	Olympic Wire & Cable Corp	Fairfield, NJ 07004	Fiber Optic Contractors Installation Training	TECES-13(55)C004	5.5
FBLS055	Olympic Wire & Cable Corp	Jon Stephenson			

Fire Alarm, Burglar Alarm and Locksmith Advisory Committee

CONTINUING EDUCATION for RENEWAL of LICENSES

**** ATTENTION LICENSEES ****

A Licensee will be required to have completed 24 continuing education credits (hours) during the triennial cycle (September 1, 2016 through August 31, 2019) prior to renewal of licenses in 2016. The 24 hours are required for each license you hold - Fire Alarm, Burglar Alarm and/or Locksmith, however, licensees shall not be required to complete continuing education requirements for the triennial registration period in which they initially received a license.

The 24 hours of continuing education must consist of the following mandatory requirements:

- a. A minimum of two (2) continuing education credits per triennial registration period in the Barrier Free Subcode, N.J.A.C. 5:23-7.
- b. A minimum of two (2) continuing education credits in the New Jersey Uniform Construction Code, N.J.A.C. 5:23, exclusive of the Barrier Free Subcode.
- c. A minimum of two (2) continuing education credits in the Americans with Disabilities Act Code, 36 C.F.R. '1191.
- d. A minimum of two (2) continuing education credits in Industrial Safety.
- e. A minimum of two (2) continuing education credits in New Jersey law and rules governing the provision of burglar alarm, fire alarm and locksmithing services.
and . . . "A licensee seeking renewal of a Burglar Alarm License shall have. . ."
- f. A minimum of three (3) credits of continuing education in Smoke Detection Systems.

All licensees shall obtain the balance of continuing education credits in trade-related/business subjects.

For individuals holding multiple Committee-issued licenses, the 10 mandatory credits noted above will count towards the requirement of 24 credits for each license held. To illustrate, 24 credits, including the 10 mandatory credits, are required for the first license held. If a licensee holds a second or third license, then 14 additional trade-related/business credits are required for each of those licenses. Thus, in the aggregate, a holder of a single license must earn 24 total CE credits, a holder of two licenses must earn 38 total CE credits, and a holder of three licenses must earn 52 total CE credits during the triennial cycle. Additionally, a licensee who completes more than the minimum continuing education credits set forth above in any triennial registration period may carry no more than eight (8) of the additional credits into a succeeding triennial period.

The entire regulation for Continuing Education, **N.J.A.C. 13:31A-1.12**, can be viewed and/or downloaded from this website.

The following topic codes are applicable for continuing education:

TECBA - Technical Burglar Alarm	TECFA - Technical Fire Alarm	TECBF - Technical Burglar Alarm & Fire Alarm	TECES - Technical Electronic Security
TECLD - Technical Locks	TECRF - Technical Residential Smoke Detection	BUS - Business	L/C - Laws/Codes
SAF - Safety			

Continuing Education Sponsors/Courses Approved By The Advisory Committee - The listing will be updated periodically. You may contact the sponsors for information with regard to specific program offerings and scheduling.

CE Sponsor #	Sponsor	Contact Information	CLASS	Class Coding	HOURS
FBLS055	Olympic Wire & Cable Corp	ion@olympicwire.com 800-526-2269			
FBLS056	Medeco High Security Locks	Medeco High Security Locks 3625 Alleghany Drive Salem, VA 24153 Ann McCrady AMcCrad@AssaAbloyRSS.com 540-380-1785	Arrow Certification Keymark X4 Certification Medeco 3 Certification Medeco Electronic Product Medeco Hybrid Certification Medeco Logic Certification Medeco Nexgen Certification Medeco Product Overview	TECLD-13(56)C004 TECLD-13(56)C002 TECLD-13(56)C001 TECES-13(56)C005 TECLD-13(56)C007 TECLD-13(56)C006 TECLD-13(56)C008 TECLD-13(56)C003	8 4 8 4 4 8 8 4
FBLS057	Barry Groeschler	Barry Groeschler 34 Imbrook Lane Aberdeen, NJ 07747-1508 barrygroe@optonline.net 732-585-7125			
FBLS058	Rapid Response Users Group	Rapid Response Users Group 400 West Division Street Syracuse, NY 13204 Joe Parisi jparisi@rrms.com 800-558-7767 NO LONGER TEACHING	RAPIDLINK: Access & Storage Of Your Account Data Forever Rapidweb3000: Streamlining Internet Account Access The Future of Mobile Account Mangement	BUS-13(58)C003 TECES-13(58)C001 BUS-13(58)C002	1 1 1

Fire Alarm, Burglar Alarm and Locksmith Advisory Committee

CONTINUING EDUCATION for RENEWAL of LICENSES

**** ATTENTION LICENSEES ****

A Licensee will be required to have completed 24 continuing education credits (hours) during the triennial cycle (September 1, 2016 through August 31, 2019) prior to renewal of licenses in 2016. The 24 hours are required for each license you hold - Fire Alarm, Burglar Alarm and/or Locksmith, however, licensees shall not be required to complete continuing education requirements for the triennial registration period in which they initially received a license.

The 24 hours of continuing education must consist of the following mandatory requirements:

- a. A minimum of two (2) continuing education credits per triennial registration period in the Barrier Free Subcode, N.J.A.C. 5:23-7.
- b. A minimum of two (2) continuing education credits in the New Jersey Uniform Construction Code, N.J.A.C. 5:23, exclusive of the Barrier Free Subcode.
- c. A minimum of two (2) continuing education credits in the Americans with Disabilities Act Code, 36 C.F.R. '1191.
- d. A minimum of two (2) continuing education credits in Industrial Safety.
- e. A minimum of two (2) continuing education credits in New Jersey law and rules governing the provision of burglar alarm, fire alarm and locksmithing services.
and . . . "A licensee seeking renewal of a Burglar Alarm License shall have. . ."
- f. A minimum of three (3) credits of continuing education in Smoke Detection Systems.

All licensees shall obtain the balance of continuing education credits in trade-related/business subjects.

For individuals holding multiple Committee-issued licenses, the 10 mandatory credits noted above will count towards the requirement of 24 credits for each license held. To illustrate, 24 credits, including the 10 mandatory credits, are required for the first license held. If a licensee holds a second or third license, then 14 additional trade-related/business credits are required for each of those licenses. Thus, in the aggregate, a holder of a single license must earn 24 total CE credits, a holder of two licenses must earn 38 total CE credits, and a holder of three licenses must earn 52 total CE credits during the triennial cycle. Additionally, a licensee who completes more than the minimum continuing education credits set forth above in any triennial registration period may carry no more than eight (8) of the additional credits into a succeeding triennial period.

The entire regulation for Continuing Education, **N.J.A.C. 13:31A-1.12**, can be viewed and/or downloaded from this website.

The following topic codes are applicable for continuing education:			
TECBA - Technical Burglar Alarm	TECFA - Technical Fire Alarm	TECBF - Technical Burglar Alarm & Fire Alarm	TECES - Technical Electronic Security
TECLD - Technical Locks	TECRF - Technical Residential Smoke Detection	BUS - Business	L/C - Laws/Codes
SAF - Safety			

Continuing Education Sponsors/Courses Approved By The Advisory Committee - The listing will be updated periodically. You may contact the sponsors for information with regard to specific program offerings and scheduling.

CE Sponsor #	Sponsor	Contact Information	CLASS	Class Coding	HOURS
FBLS059	Potter Electrical Signal Co LLC				
FBLS059	Potter Electrical Signal Co LLC	Potter Electrical Signal Co LLC	Basic Fire Alarm Systems	TECFA-13(59)-C001	2.5
FBLS059	Potter Electrical Signal Co LLC	5757 Phantom Drive	Carbon Monoxide Training	TECFA-13(59)-C002	1
FBLS059	Potter Electrical Signal Co LLC	Suite 125	Notification Appliance Training	TECFA-13(59)-C007	1
FBLS059	Potter Electrical Signal Co LLC	St. Louis, MO 63402	Notification Product Training	TECFA-13(59)-C006	2
FBLS059	Potter Electrical Signal Co LLC	Amy Liedman 763-213-335	PFC-7500 Fire Alarm Communicator Training	TECFA-13(59)-C005	2
FBLS059	Potter Electrical Signal Co LLC	amy@pottersignal.com	Power Supply Training	TECFA-13(59)-C003	1
FBLS059	Potter Electrical Signal Co LLC	314-595-6900	Releasing Control Panel	TECFA-13(59)-C004	2
FBLS059	Potter Electrical Signal Co LLC		Basic TCP/IP Networking and FACP Network Connectivity	TECFA-13(59)C010	2
FBLS059	Potter Electrical Signal Co LLC		FACP Communication Technologies Training	TECFA-13(59)C008	1
FBLS059	Potter Electrical Signal Co LLC		PFC-6000 Overview Training (2 days)	TECFA-13(59)C009	1.5
FBLS059	Potter Electrical Signal Co LLC		PFC-6000 Systems Training (2 days)	TECFA-13(59)C011	14
FBLS059	Potter Electrical Signal Co LLC		New Opportunities and Best Practices in the Fire Alarm Industry (2 Hour Version)	BUS-13(59)C012	2
FBLS060	Warshauer Electric Supply Co				
FBLS060	Warshauer Electric Supply Co	Warshauer Electric Supply Co	Advanced Security Technology	TECES-13(60)C002	6
FBLS060	Warshauer Electric Supply Co	800 Shrewsbury Avenue	Fire Alarm Training Course	TECFA-13(60)C001	6
FBLS060	Warshauer Electric Supply Co	Tinton Falls, NJ 07724	Home Automation	TECES-13(60)C003	4
FBLS060	Warshauer Electric Supply Co	Sara Barton			
FBLS060	Warshauer Electric Supply Co	800-834-6809 x4238			
FBLS060	Warshauer Electric Supply Co	sarahb@warshauer.com			
FBLS061	Jade Learning				
FBLS061	Jade Learning	Jade Learning LLC	Access Control	TECES-13(61)C001	4
FBLS061	Jade Learning	P.O. Box 17228	Advanced Access Control	TECES-13(61)C002	4
FBLS061	Jade Learning	Raleigh, NC 27619	CCTV Basics	TECES-13(61)C003	4
FBLS061	Jade Learning	Amy Bonilla	Introduction to Network security	TECES-13(61)C004	4

Fire Alarm, Burglar Alarm and Locksmith Advisory Committee

CONTINUING EDUCATION for RENEWAL of LICENSES

**** ATTENTION LICENSEES ****

A Licensee will be required to have completed 24 continuing education credits (hours) during the triennial cycle (September 1, 2016 through August 31, 2019) prior to renewal of licenses in 2016. The 24 hours are required for each license you hold - Fire Alarm, Burglar Alarm and/or Locksmith, however, licensees shall not be required to complete continuing education requirements for the triennial registration period in which they initially received a license.

The 24 hours of continuing education must consist of the following mandatory requirements:

- a. A minimum of two (2) continuing education credits per triennial registration period in the Barrier Free Subcode, N.J.A.C. 5:23-7.
- b. A minimum of two (2) continuing education credits in the New Jersey Uniform Construction Code, N.J.A.C. 5:23, exclusive of the Barrier Free Subcode.
- c. A minimum of two (2) continuing education credits in the Americans with Disabilities Act Code, 36 C.F.R. '1191.
- d. A minimum of two (2) continuing education credits in Industrial Safety.
- e. A minimum of two (2) continuing education credits in New Jersey law and rules governing the provision of burglar alarm, fire alarm and locksmithing services.
and . . . "A licensee seeking renewal of a Burglar Alarm License shall have. . ."
- f. A minimum of three (3) credits of continuing education in Smoke Detection Systems.

All licensees shall obtain the balance of continuing education credits in trade-related/business subjects.

For individuals holding multiple Committee-issued licenses, the 10 mandatory credits noted above will count towards the requirement of 24 credits for each license held. To illustrate, 24 credits, including the 10 mandatory credits, are required for the first license held. If a licensee holds a second or third license, then 14 additional trade-related/business credits are required for each of those licenses. Thus, in the aggregate, a holder of a single license must earn 24 total CE credits, a holder of two licenses must earn 38 total CE credits, and a holder of three licenses must earn 52 total CE credits during the triennial cycle. Additionally, a licensee who completes more than the minimum continuing education credits set forth above in any triennial registration period may carry no more than eight (8) of the additional credits into a succeeding triennial period.

The entire regulation for Continuing Education, **N.J.A.C. 13:31A-1.12**, can be viewed and/or downloaded from this website.

The following topic codes are applicable for continuing education:			
TECBA - Technical Burglar Alarm	TECFA - Technical Fire Alarm	TECBF - Technical Burglar Alarm & Fire Alarm	TECES - Technical Electronic Security
TECLD - Technical Locks	TECRF - Technical Residential Smoke Detection	BUS - Business	L/C - Laws/Codes
SAF - Safety			

Continuing Education Sponsors/Courses Approved By The Advisory Committee - The listing will be updated periodically. You may contact the sponsors for information with regard to specific program offerings and scheduling.

CE Sponsor #	Sponsor	Contact Information	CLASS	Class Coding	HOURS
FBLSP 061	Jade Learning	ahbonilla@jadelearning.com	Locks & Strikes	TECLD-13(61)C005	4
FBLSP 061	Jade Learning	919-781-4477	False Alarm Prevention for the Alarm Technician	BUS-13(61)C006	4
FBLSP 061	Jade Learning		Access Control	TECES-16(61)C007	4
FBLSP 061	Jade Learning	https://www.jadelearning.com/jadecr/registration/course_listing.php?state=NJ&trade=Alarm	Advanced Access Control	TECES-16(61)C008	4
FBLSP 061	Jade Learning		CCTV Configuration Basics	TECES-16(61)C009	4
FBLSP 061	Jade Learning		Introduction to Network Security Cameras	TECES-16(61)C010	4
FBLSP 061	Jade Learning		Locks & Strikes	TECLD-16(61)C011	4
FBLSP 061	Jade Learning	(Contact for on-line CE offerings)	False Alarm Prevention for the Alarm Technician	BUS-16(61)C012	4
FBLSP 061	Jade Learning		Flase Alarm Prevention	TECBA-16(61)C013	2
FBLSP 061	Jade Learning		Using Drones For Physical Security	TECES-16(61)C014	4
FBLSP 061	Jade Learning		Introduction To Biometrics	TECES-16(61)C015	4
FBLSP 061	Jade Learning		Network and Cabling for Security Installations	TECES-16(61)C016	4
FBLSP 062	Pennsylvania Burglar & Fire Alarm Assoc				
FBLSP 062	Pennsylvania Burglar & Fire Alarm Assoc				
FBLSP 062	Pennsylvania Burglar & Fire Alarm Assoc				
FBLSP 062	Pennsylvania Burglar & Fire Alarm Assoc	Pennsylvania Burglar and Fire Alarm Assoc			
FBLSP 062	Pennsylvania Burglar & Fire Alarm Assoc	3718 W. Lake Road	Cold Calling & Door Knocking	BUS-13(62)C005	1.5
FBLSP 062	Pennsylvania Burglar & Fire Alarm Assoc	Erie, PA 16505	Growing Your Business In A Slow Economy	BUS-13(62)C003	2
FBLSP 062	Pennsylvania Burglar & Fire Alarm Assoc	Dale Eller	IP Video 101	TECES-13(62)C001	1.5
FBLSP 062	Pennsylvania Burglar & Fire Alarm Assoc	info@pfaa.com	Managing Your Sales Force	BUS-13(62)C004	1.5
FBLSP 062	Pennsylvania Burglar & Fire Alarm Assoc	dale@itzsolutions.com	Megatrends II	BUS-13(62)C002	1.5
FBLSP 062	Pennsylvania Burglar & Fire Alarm Assoc	814-838-3093	Social Media	BUS-13(62)C006	2
FBLSP 062	Pennsylvania Burglar & Fire Alarm Assoc		The Performance of Your New Analog/IP CCTV Systems	TECES-16(62)C007	2
FBLSP 062	Pennsylvania Burglar & Fire Alarm Assoc		Network Design Principles	TECES-16(62)C008	2
FBLSP 062	Pennsylvania Burglar & Fire Alarm Assoc		Code Compliant Access Control 2	TECLD-16(62)C009	2
FBLSP 062	Pennsylvania Burglar & Fire Alarm Assoc		Your Business Today and Beyond	BUS-16(62)C010	2
FBLSP 062	Pennsylvania Burglar & Fire Alarm Assoc		Group Health in a Post ACA World	BUS-16(62)C011	2
FBLSP 062	Pennsylvania Burglar & Fire Alarm Assoc		When Bad Things Happen To Alarm Companies	BUS-16(62)C-012	2
FBLSP 062	Pennsylvania Burglar & Fire Alarm Assoc		Outsell Your Competition By Doing What They Cannot or Will Not Do	BUS-16(62)C-013	2
FBLSP 062	Pennsylvania Burglar & Fire Alarm Assoc		Creating and Using Value To Increase Sales and Profit	BUS-16(62)C-014	2
FBLSP 062	Pennsylvania Burglar & Fire Alarm Assoc		12 Aggressive One On One Marketing Techniques	BUS-16(62)C-015	2

Fire Alarm, Burglar Alarm and Locksmith Advisory Committee

CONTINUING EDUCATION for RENEWAL of LICENSES

**** ATTENTION LICENSEES ****

A Licensee will be required to have completed 24 continuing education credits (hours) during the triennial cycle (September 1, 2016 through August 31, 2019) prior to renewal of licenses in 2016. The 24 hours are required for each license you hold - Fire Alarm, Burglar Alarm and/or Locksmith, however, licensees shall not be required to complete continuing education requirements for the triennial registration period in which they initially received a license.

The 24 hours of continuing education must consist of the following mandatory requirements:

- a. A minimum of two (2) continuing education credits per triennial registration period in the Barrier Free Subcode, N.J.A.C. 5:23-7.
- b. A minimum of two (2) continuing education credits in the New Jersey Uniform Construction Code, N.J.A.C. 5:23, exclusive of the Barrier Free Subcode.
- c. A minimum of two (2) continuing education credits in the Americans with Disabilities Act Code, 36 C.F.R. '1191.
- d. A minimum of two (2) continuing education credits in Industrial Safety.
- e. A minimum of two (2) continuing education credits in New Jersey law and rules governing the provision of burglar alarm, fire alarm and locksmithing services.
and . . . "A licensee seeking renewal of a Burglar Alarm License shall have. . ."
- f. A minimum of three (3) credits of continuing education in Smoke Detection Systems.

All licensees shall obtain the balance of continuing education credits in trade-related/business subjects.

For individuals holding multiple Committee-issued licenses, the 10 mandatory credits noted above will count towards the requirement of 24 credits for each license held. To illustrate, 24 credits, including the 10 mandatory credits, are required for the first license held. If a licensee holds a second or third license, then 14 additional trade-related/business credits are required for each of those licenses. Thus, in the aggregate, a holder of a single license must earn 24 total CE credits, a holder of two licenses must earn 38 total CE credits, and a holder of three licenses must earn 52 total CE credits during the triennial cycle. Additionally, a licensee who completes more than the minimum continuing education credits set forth above in any triennial registration period may carry no more than eight (8) of the additional credits into a succeeding triennial period.

The entire regulation for Continuing Education, **N.J.A.C. 13:31A-1.12**, can be viewed and/or downloaded from this website.

The following topic codes are applicable for continuing education:

TECBA - Technical Burglar Alarm	TECFA - Technical Fire Alarm	TECBF - Technical Burglar Alarm & Fire Alarm	TECES - Technical Electronic Security
TECLD - Technical Locks	TECRF - Technical Residential Smoke Detection	BUS - Business	L/C - Laws/Codes
SAF - Safety			

Continuing Education Sponsors/Courses Approved By The Advisory Committee - The listing will be updated periodically. You may contact the sponsors for information with regard to specific program offerings and scheduling.

CE Sponsor #	Sponsor	Contact Information	CLASS	Class Coding	HOURS
FBLSP 063 FBLSP 063	GEM Electronics GEM Electronics	GEM Electronics 920-A River Street Windsor, CT 06095 Bill Pitcher gembpitcher@aol.com 917-863-0657	Selection & Proper Instalation of Conx Connectors & Transition to CCTV over UTP	TECES-13(63)C001	2
FBLSP 064 FBLSP 064 FBLSP 064 FBLSP 064 FBLSP 064 FBLSP 064	Coleman Cable Inc Coleman Cable Inc Coleman Cable Inc Coleman Cable Inc Coleman Cable Inc Coleman Cable Inc	Coleman Cable Inc 1530 Shields Drive Waukegan, IL 60085 Deane Myers / 800-323-9355 x2306 deane.myers@colemancable.com	National Electrical Code (NEC) Article760: Fire Alarm Systems Wire & Cable Applications for Commercial Applications	TECFA-13(64)C002 TECES-13(64)C001	3 3
FBLSP 065 FBLSP 065 FBLSP 065 FBLSP 065 FBLSP 065 FBLSP 065 FBLSP 065 FBLSP 065	Stam Interactive Solutions Inc Stam Interactive Solutions Inc Stam Interactive Solutions Inc Stam Interactive Solutions Inc Stam Interactive Solutions Inc Stam Interactive Solutions Inc Stam Interactive Solutions Inc Stam Interactive Solutions Inc	Stam Interactive Solutions Inc 16 Wright Place Princeton Junction, NJ 08550 Jayant Kapatker jayant@staminteractive.com 609-750-9827	Access Control Systems Basic Electricity Biometric Technology CCTV & Digital Video Fiber & Optic Technology IP Networking Wireless Technology	TECES-13(65)C003 TECES-13(65)C006 TECES-13(65)C005 TECES-13(65)C001 TECES-13(65)C004 TECES-13(65)C002 TECES-13(65)C007	6 6 6 10 6 7 6
FBLSP 066 FBLSP 066 FBLSP 066	DSS Tri State DSS Tri State DSS Tri State	DSS Tri State 274 Susqueanna Avenue Wyoming, PA 18644	Electric Strike Cut-In Training Seminar	TECES-13(66)C001	2

Fire Alarm, Burglar Alarm and Locksmith Advisory Committee

CONTINUING EDUCATION for RENEWAL of LICENSES

**** ATTENTION LICENSEES ****

A Licensee will be required to have completed 24 continuing education credits (hours) during the triennial cycle (September 1, 2016 through August 31, 2019) prior to renewal of licenses in 2016. The 24 hours are required for each license you hold - Fire Alarm, Burglar Alarm and/or Locksmith, however, licensees shall not be required to complete continuing education requirements for the triennial registration period in which they initially received a license.

The 24 hours of continuing education must consist of the following mandatory requirements:

- a. A minimum of two (2) continuing education credits per triennial registration period in the Barrier Free Subcode, N.J.A.C. 5:23-7.
- b. A minimum of two (2) continuing education credits in the New Jersey Uniform Construction Code, N.J.A.C. 5:23, exclusive of the Barrier Free Subcode.
- c. A minimum of two (2) continuing education credits in the Americans with Disabilities Act Code, 36 C.F.R. '1191.
- d. A minimum of two (2) continuing education credits in Industrial Safety.
- e. A minimum of two (2) continuing education credits in New Jersey law and rules governing the provision of burglar alarm, fire alarm and locksmithing services.
and . . . "A licensee seeking renewal of a Burglar Alarm License shall have. . ."
- f. A minimum of three (3) credits of continuing education in Smoke Detection Systems.

All licensees shall obtain the balance of continuing education credits in trade-related/business subjects.

For individuals holding multiple Committee-issued licenses, the 10 mandatory credits noted above will count towards the requirement of 24 credits for each license held. To illustrate, 24 credits, including the 10 mandatory credits, are required for the first license held. If a licensee holds a second or third license, then 14 additional trade-related/business credits are required for each of those licenses. Thus, in the aggregate, a holder of a single license must earn 24 total CE credits, a holder of two licenses must earn 38 total CE credits, and a holder of three licenses must earn 52 total CE credits during the triennial cycle. Additionally, a licensee who completes more than the minimum continuing education credits set forth above in any triennial registration period may carry no more than eight (8) of the additional credits into a succeeding triennial period.

The entire regulation for Continuing Education, **N.J.A.C. 13:31A-1.12**, can be viewed and/or downloaded from this website.

The following topic codes are applicable for continuing education:			
TECBA - Technical Burglar Alarm	TECFA - Technical Fire Alarm	TECBF - Technical Burglar Alarm & Fire Alarm	TECES - Technical Electronic Security
TECLD - Technical Locks	TECRF - Technical Residential Smoke Detection	BUS - Business	L/C - Laws/Codes
SAF - Safety			

Continuing Education Sponsors/Courses Approved By The Advisory Committee - The listing will be updated periodically. You may contact the sponsors for information with regard to specific program offerings and scheduling.

CE Sponsor #	Sponsor	Contact Information	CLASS	Class Coding	HOURS
FBLSLP 066 FBLSLP 066 FBLSLP 066	DSS Tri State DSS Tri State DSS Tri State	Frederick Spratt fspratt@dsstristate.net 215-307-0428			
FBLSLP 067 FBLSLP 067 FBLSLP 067 FBLSLP 067 FBLSLP 067 FBLSLP 067	Lutron Electronics Co Inc Lutron Electronics Co Inc Lutron Electronics Co Inc Lutron Electronics Co Inc Lutron Electronics Co Inc Lutron Electronics Co Inc	Lutron Electronics Co Inc 7200 Suter Road Coopersburg, PA 18036 Ryan Burnish Rburnish@lutron.com 610-282-8769			
FBLSLP 068 FBLSLP 068 FBLSLP 068 FBLSLP 068 FBLSLP 068 FBLSLP 068 FBLSLP 068	Everfocus Electronics Corp Everfocus Electronics Corp Everfocus Electronics Corp Everfocus Electronics Corp Everfocus Electronics Corp Everfocus Electronics Corp Everfocus Electronics Corp	Everfocus Electronics Corp 415 Oser Avenue Hauppauge, NY 11788 Edward J. Colvell, Jr. Ej.colvell@everfocus.com 626 844 8888	Advanced Networking For DVR'S Basic Networking For DVR'S H. 264 DVR Overview PTZ / EKB / DVR Overview Scalable Network Surveillance Transition to HDCCTV, Megapixel Video over Coax	TECES-13(68)C002 TECES-13(68)C001 TECES-13(68)C003 TECES-13(68)C004 TECES-13(68)C005 TECES-13(68)C006	2.5 3 3 2.5 2 2
FBLSLP 069 FBLSLP 069 FBLSLP 069	Davis Mergers & Acquisitions Group Inc Davis Mergers & Acquisitions Group Inc Davis Mergers & Acquisitions Group Inc	Davis Mergers & Acquisitions Group Inc 5874 Partridge Lane Long Grove, IL 60047 Katie Bally kbally@sbcplobal.net 224-778-5444	Increasing the Value of your Company	BUS-13(69)C001	

Fire Alarm, Burglar Alarm and Locksmith Advisory Committee

CONTINUING EDUCATION for RENEWAL of LICENSES

**** ATTENTION LICENSEES ****

A Licensee will be required to have completed 24 continuing education credits (hours) during the triennial cycle (September 1, 2016 through August 31, 2019) prior to renewal of licenses in 2016. The 24 hours are required for each license you hold - Fire Alarm, Burglar Alarm and/or Locksmith, however, licensees shall not be required to complete continuing education requirements for the triennial registration period in which they initially received a license.

The 24 hours of continuing education must consist of the following mandatory requirements:

- a. A minimum of two (2) continuing education credits per triennial registration period in the Barrier Free Subcode, N.J.A.C. 5:23-7.
- b. A minimum of two (2) continuing education credits in the New Jersey Uniform Construction Code, N.J.A.C. 5:23, exclusive of the Barrier Free Subcode.
- c. A minimum of two (2) continuing education credits in the Americans with Disabilities Act Code, 36 C.F.R. '1191.
- d. A minimum of two (2) continuing education credits in Industrial Safety.
- e. A minimum of two (2) continuing education credits in New Jersey law and rules governing the provision of burglar alarm, fire alarm and locksmithing services.
and . . . "A licensee seeking renewal of a Burglar Alarm License shall have. . ."
- f. A minimum of three (3) credits of continuing education in Smoke Detection Systems.

All licensees shall obtain the balance of continuing education credits in trade-related/business subjects.

For individuals holding multiple Committee-issued licenses, the 10 mandatory credits noted above will count towards the requirement of 24 credits for each license held. To illustrate, 24 credits, including the 10 mandatory credits, are required for the first license held. If a licensee holds a second or third license, then 14 additional trade-related/business credits are required for each of those licenses. Thus, in the aggregate, a holder of a single license must earn 24 total CE credits, a holder of two licenses must earn 38 total CE credits, and a holder of three licenses must earn 52 total CE credits during the triennial cycle. Additionally, a licensee who completes more than the minimum continuing education credits set forth above in any triennial registration period may carry no more than eight (8) of the additional credits into a succeeding triennial period.

The entire regulation for Continuing Education, **N.J.A.C. 13:31A-1.12**, can be viewed and/or downloaded from this website.

The following topic codes are applicable for continuing education:			
TECBA - Technical Burglar Alarm	TECFA - Technical Fire Alarm	TECBF - Technical Burglar Alarm & Fire Alarm	TECES - Technical Electronic Security
TECLD - Technical Locks	TECRF - Technical Residential Smoke Detection	BUS - Business	L/C - Laws/Codes
SAF - Safety			

Continuing Education Sponsors/Courses Approved By The Advisory Committee - The listing will be updated periodically. You may contact the sponsors for information with regard to specific program offerings and scheduling.

CE Sponsor #	Sponsor	Contact Information	CLASS	Class Coding	HOURS
FBLS070 FBLS070 FBLS070 FBLS070 FBLS070 FBLS070	Ditek Corporation Ditek Corporation Ditek Corporation Ditek Corporation Ditek Corporation	Ditek Corporation 1720 Starkey Road Largo, FL 33771 Lisa Messinger / 727-431-1081 lisa.messinger@ditekcorp.com	Surge Protection for Electronic Security & Life Safety Systems	TECES-13(70)C001	2
FBLS071 FBLS071 FBLS071 FBLS071 FBLS071 FBLS071	Takex America Inc Takex America Inc Takex America Inc Takex America Inc Takex America Inc Takex America Inc	Takex America Inc 3350 Montgomery Drive Santa Clara, CA 95054 William Kennedy wkennedy@takex.com 408-200-3005	Effective Communications Operating Principals of Passive Infrared Sensors (PIR) Operating Principals of Photoelectric Beam Sensors	BUS-13(71)C003 TECES-13(71)C001 TECES-13(71)C002	1.5 1 1
FBLS072 FBLS072 FBLS072 FBLS072 FBLS072	Cooper Notification Cooper Notification Cooper Notification Cooper Notification Cooper Notification	Cooper Notification 7246 16th Street East Sarasota, FL 34243 Richard Kinsman / 941-487-2324 richard.kinsman@cooperindustries.com			
FBLS073 FBLS073 FBLS073 FBLS073 FBLS073	Brinkmann Electric Brinkmann Electric Brinkmann Electric Brinkmann Electric Brinkmann Electric	Brinkmann Electric 18 Ward Street Frenchtown, NJ 08825 Paul Brinkmann brinkmanntech@gmail.com	Introduction to Computer Networks (LAN) Introduction to LAN Switches and Routers Introduction to Network IP Addressing Methods of Obtaining an IP Address Steps to Obtaining an IT Industry Certification	TECES-13(73)C001 TECES-13(73)C004 TECES-13(73)C003 TECES-13(73)C002 TECES-13(73)C007	3 2 3 2 1

Fire Alarm, Burglar Alarm and Locksmith Advisory Committee

CONTINUING EDUCATION for RENEWAL of LICENSES

**** ATTENTION LICENSEES ****

A Licensee will be required to have completed 24 continuing education credits (hours) during the triennial cycle (September 1, 2016 through August 31, 2019) prior to renewal of licenses in 2016. The 24 hours are required for each license you hold - Fire Alarm, Burglar Alarm and/or Locksmith, however, licensees shall not be required to complete continuing education requirements for the triennial registration period in which they initially received a license.

The 24 hours of continuing education must consist of the following mandatory requirements:

- a. A minimum of two (2) continuing education credits per triennial registration period in the Barrier Free Subcode, N.J.A.C. 5:23-7.
- b. A minimum of two (2) continuing education credits in the New Jersey Uniform Construction Code, N.J.A.C. 5:23, exclusive of the Barrier Free Subcode.
- c. A minimum of two (2) continuing education credits in the Americans with Disabilities Act Code, 36 C.F.R. '1191.
- d. A minimum of two (2) continuing education credits in Industrial Safety.
- e. A minimum of two (2) continuing education credits in New Jersey law and rules governing the provision of burglar alarm, fire alarm and locksmithing services.
and . . . "A licensee seeking renewal of a Burglar Alarm License shall have. . ."
- f. A minimum of three (3) credits of continuing education in Smoke Detection Systems.

All licensees shall obtain the balance of continuing education credits in trade-related/business subjects.

For individuals holding multiple Committee-issued licenses, the 10 mandatory credits noted above will count towards the requirement of 24 credits for each license held. To illustrate, 24 credits, including the 10 mandatory credits, are required for the first license held. If a licensee holds a second or third license, then 14 additional trade-related/business credits are required for each of those licenses. Thus, in the aggregate, a holder of a single license must earn 24 total CE credits, a holder of two licenses must earn 38 total CE credits, and a holder of three licenses must earn 52 total CE credits during the triennial cycle. Additionally, a licensee who completes more than the minimum continuing education credits set forth above in any triennial registration period may carry no more than eight (8) of the additional credits into a succeeding triennial period.

The entire regulation for Continuing Education, **N.J.A.C. 13:31A-1.12**, can be viewed and/or downloaded from this website.

The following topic codes are applicable for continuing education:			
TECBA - Technical Burglar Alarm	TECFA - Technical Fire Alarm	TECBF - Technical Burglar Alarm & Fire Alarm	TECES - Technical Electronic Security
TECLD - Technical Locks	TECRF - Technical Residential Smoke Detection	BUS - Business	L/C - Laws/Codes
SAF - Safety			

Continuing Education Sponsors/Courses Approved By The Advisory Committee - The listing will be updated periodically. You may contact the sponsors for information with regard to specific program offerings and scheduling.

CE Sponsor #	Sponsor	Contact Information	CLASS	Class Coding	HOURS
FBLSP 073	Brinkmann Electric	908-328-4690	Troubleshooting the IT Network	TECES-13(73)C006	3
FBLSP 073			Wireless Technologies	TECES-13(73)C005	3
FBLSP 074	Hikvision USA Inc	Hikvision USA Inc Hikvision USA Inc. 18639 Railroad Street, City of Industry, CA 91748 Alan Schwartz 1069 Main St. #105 Holbrook, NY 11741 alan.schwartz@hikvision.com	CCTV Independence from Analog to IP Systems and Intro to IP Systems and Networks	TECES-13(74)C001	6
FBLSP 074	Hikvision USA Inc		Video Analytics Within IP Cameras NVR and IVMS	TECES-13(74)C002	2
FBLSP 074	Hikvision USA Inc		Transitioning Analog to IP	TECES-13(74)C003	2
FBLSP 074	Hikvision USA Inc		Setup and Operation of PoE NVR	TECES-13(74)C004	1
FBLSP 074	Hikvision USA Inc		Port Forwarding for CCTV	TECES-13(74)C005	1
FBLSP 074	Hikvision USA Inc		IP Camera Setup Including Panoramic Cameras	TECES-13(74)C006	1
FBLSP 074	Hikvision USA Inc		Wi-Fi NVR and Cameras	TECES-13(74)C007	1
FBLSP 074	Hikvision USA Inc		IVMS-4200/4500 Introductory Level	TECES-13(74)C008	1
FBLSP 074	Hikvision USA Inc		Setup and Operation of Analog and IP PTZ Cameras	TECES-13(74)C009	1
FBLSP 074	Hikvision USA Inc		Video Compression Best Practices For Surveillance	TECES(74)C010	2
FBLSP 075	Axis Communications		How to Sell Small, Medium and Large IP Network Video Solutions	TECES-13(75)C001	2
FBLSP 075	Axis Communications		Experience Smarter Video Surveillance	TECES-16(75)C002	2
FBLSP 075	Axis Communications		Network Video Fundamentals (2 Days)	TECES-16(75)C003	14
FBLSP 075	Axis Communications		Product Installation and Configuration	TECES-16(75)C004	8
FBLSP 075	Axis Communications		Certification Preparation Training	TECES-16(75)C005	8
FBLSP 075	Axis Communications		Entry Management Systems Training	TECES-16(75)C006	7.5

Fire Alarm, Burglar Alarm and Locksmith Advisory Committee

CONTINUING EDUCATION for RENEWAL of LICENSES

**** ATTENTION LICENSEES ****

A Licensee will be required to have completed 24 continuing education credits (hours) during the triennial cycle (September 1, 2016 through August 31, 2019) prior to renewal of licenses in 2016. The 24 hours are required for each license you hold - Fire Alarm, Burglar Alarm and/or Locksmith, however, licensees shall not be required to complete continuing education requirements for the triennial registration period in which they initially received a license.

The 24 hours of continuing education must consist of the following mandatory requirements:

- a. A minimum of two (2) continuing education credits per triennial registration period in the Barrier Free Subcode, N.J.A.C. 5:23-7.
- b. A minimum of two (2) continuing education credits in the New Jersey Uniform Construction Code, N.J.A.C. 5:23, exclusive of the Barrier Free Subcode.
- c. A minimum of two (2) continuing education credits in the Americans with Disabilities Act Code, 36 C.F.R. '1191.
- d. A minimum of two (2) continuing education credits in Industrial Safety.
- e. A minimum of two (2) continuing education credits in New Jersey law and rules governing the provision of burglar alarm, fire alarm and locksmithing services.
and . . . "A licensee seeking renewal of a Burglar Alarm License shall have. . ."
- f. A minimum of three (3) credits of continuing education in Smoke Detection Systems.

All licensees shall obtain the balance of continuing education credits in trade-related/business subjects.

For individuals holding multiple Committee-issued licenses, the 10 mandatory credits noted above will count towards the requirement of 24 credits for each license held. To illustrate, 24 credits, including the 10 mandatory credits, are required for the first license held. If a licensee holds a second or third license, then 14 additional trade-related/business credits are required for each of those licenses. Thus, in the aggregate, a holder of a single license must earn 24 total CE credits, a holder of two licenses must earn 38 total CE credits, and a holder of three licenses must earn 52 total CE credits during the triennial cycle. Additionally, a licensee who completes more than the minimum continuing education credits set forth above in any triennial registration period may carry no more than eight (8) of the additional credits into a succeeding triennial period.

The entire regulation for Continuing Education, **N.J.A.C. 13:31A-1.12**, can be viewed and/or downloaded from this website.

The following topic codes are applicable for continuing education:			
TECBA - Technical Burglar Alarm	TECFA - Technical Fire Alarm	TECBF - Technical Burglar Alarm & Fire Alarm	TECES - Technical Electronic Security
TECLD - Technical Locks	TECRF - Technical Residential Smoke Detection	BUS - Business	L/C - Laws/Codes
SAF - Safety			

Continuing Education Sponsors/Courses Approved By The Advisory Committee - The listing will be updated periodically. You may contact the sponsors for information with regard to specific program offerings and scheduling.

CE Sponsor #	Sponsor	Contact Information	CLASS	Class Coding	HOURS
FBLSP 075	Axis Communications	Axis Communications	Axis Boot Camp (4 Days)	TECES-16(75)C007	27
FBLSP 075	Axis Communications	300 Apollo Avenue	Introduction to IP Video	TECES-16(75)C008	4
FBLSP 075	Axis Communications	Chelmsford, MA 01824	Selling IP Video	TECES-16(75)C009	4
FBLSP 075	Axis Communications	De Anne O'Connell / 978-614-2070	Axis Entry Management Systems Introduction	TECES-16(75)C010	4
FBLSP 075	Axis Communications	deanne.oconnell@axis.com	Sales Essentials Full Class	TECES-16(75)C011	8
FBLSP 075	Axis Communications	Steven Jussaume / 800-444-2947	Video Encoder Technologies	TECES-16(75)C012	8
FBLSP 075	Axis Communications	Steven.Jussaume@axis.com	Axis Camera Station	TECES-16(75)C013	8
FBLSP 075	Axis Communications		Designing Network Video Solutions	TECES-16(75)C014	8
FBLSP 075	Axis Communications		Understanding Intelligent Security Solutions	TECES-16(75)C015	2
FBLSP 075	Axis Communications		Maximize Scalable Feature Rich IP Video Surveillance	TECES16(075)C016	2
FBLSP 076	The Greater Philadelphia Locksmiths ASSN.	The Greater Philadelphia Locksmiths Assoc			
FBLSP 076	The Greater Philadelphia Locksmiths ASSN.	2103 Branch Pike	Basic Safe Drilling	TECLD-13(76)C002	7.5
FBLSP 076	The Greater Philadelphia Locksmiths ASSN.	Cinnaminson, NJ 08077	Lock Cylinder Impressioning	TECLD-13(76)C001	7.5
FBLSP 076	The Greater Philadelphia Locksmiths ASSN.	Clifford Shafer / 856-829-4497			
FBLSP 076	The Greater Philadelphia Locksmiths ASSN.	cshafer@hotmail.com			
FBLSP 076	The Greater Philadelphia Locksmiths ASSN.				

Fire Alarm, Burglar Alarm and Locksmith Advisory Committee

CONTINUING EDUCATION for RENEWAL of LICENSES

**** ATTENTION LICENSEES ****

A Licensee will be required to have completed 24 continuing education credits (hours) during the triennial cycle (September 1, 2016 through August 31, 2019) prior to renewal of licenses in 2016. The 24 hours are required for each license you hold - Fire Alarm, Burglar Alarm and/or Locksmith, however, licensees shall not be required to complete continuing education requirements for the triennial registration period in which they initially received a license.

The 24 hours of continuing education must consist of the following mandatory requirements:

- a. A minimum of two (2) continuing education credits per triennial registration period in the Barrier Free Subcode, N.J.A.C. 5:23-7.
- b. A minimum of two (2) continuing education credits in the New Jersey Uniform Construction Code, N.J.A.C. 5:23, exclusive of the Barrier Free Subcode.
- c. A minimum of two (2) continuing education credits in the Americans with Disabilities Act Code, 36 C.F.R. '1191.
- d. A minimum of two (2) continuing education credits in Industrial Safety.
- e. A minimum of two (2) continuing education credits in New Jersey law and rules governing the provision of burglar alarm, fire alarm and locksmithing services.
and . . . "A licensee seeking renewal of a Burglar Alarm License shall have. . ."
- f. A minimum of three (3) credits of continuing education in Smoke Detection Systems.

All licensees shall obtain the balance of continuing education credits in trade-related/business subjects.

For individuals holding multiple Committee-issued licenses, the 10 mandatory credits noted above will count towards the requirement of 24 credits for each license held. To illustrate, 24 credits, including the 10 mandatory credits, are required for the first license held. If a licensee holds a second or third license, then 14 additional trade-related/business credits are required for each of those licenses. Thus, in the aggregate, a holder of a single license must earn 24 total CE credits, a holder of two licenses must earn 38 total CE credits, and a holder of three licenses must earn 52 total CE credits during the triennial cycle. Additionally, a licensee who completes more than the minimum continuing education credits set forth above in any triennial registration period may carry no more than eight (8) of the additional credits into a succeeding triennial period.

The entire regulation for Continuing Education, **N.J.A.C. 13:31A-1.12**, can be viewed and/or downloaded from this website.

The following topic codes are applicable for continuing education:			
TECBA - Technical Burglar Alarm	TECFA - Technical Fire Alarm	TECBF - Technical Burglar Alarm & Fire Alarm	TECES - Technical Electronic Security
TECLD - Technical Locks	TECRF - Technical Residential Smoke Detection	BUS - Business	L/C - Laws/Codes
SAF - Safety			

Continuing Education Sponsors/Courses Approved By The Advisory Committee - The listing will be updated periodically. You may contact the sponsors for information with regard to specific program offerings and scheduling.

CE Sponsor #	Sponsor	Contact Information	CLASS	Class Coding	HOURS
FBLSPO77	Luxul	Luxul			
FBLSPO77	Luxul	14203 Minuteman Drive	Networking Basics for the Custom Integrator	TECES-13(77)C001	2
FBLSPO77	Luxul	Suite 201	Essential IP Networking Skills	TECES-13(77)C002	2
FBLSPO77	Luxul	Draper, UT 84020			
FBLSPO77	Luxul	Kevin Hansen / 801-822-5342			
FBLSPO77	Luxul	khansen@luxul.com			
FBLSPO77	Luxul				
FBLSPO78	Slayton Solutions Limited	Slayton Solutions Limited			
FBLSPO78	Slayton Solutions Limited	1431 N. Elk Grove Avenue	Retrofit Rampage: Upgrading Old CCTV Systems with IP Video Solutions	TECES-13(78)C001	2
FBLSPO78	Slayton Solutions Limited	Chicago, IL 60622	IP Cameras and Smart Phone Apps	TECES-16(79)C002	2
FBLSPO78	Slayton Solutions Limited	David Engebretson / 708-212-5150	Adapter Alternatives: Using Coax	TECES16(78)C003	2
FBLSPO78	Slayton Solutions Limited	slaytonsolutions@sbcglobal.net			
FBLSPO78	Slayton Solutions Limited				
FBLSPO79	Bedrock Learning Inc.	Bedrock Learning Inc.	ON-LINE Make More Money with Referrals	BUS-13(79)C001	1
FBLSPO79	Bedrock Learning Inc.	5990 146th Avenue, Suite C	ON-LINE Alliances: How to Get Leads Handed to You	BUS-13(79)C002	1
FBLSPO79	Bedrock Learning Inc.	Holland, MI 49423	ON-LINE Cold Calling: How to Book Appointments and Increase Sales	BUS-13(79)C003	1
FBLSPO79	Bedrock Learning Inc.	Helen Heneveld / 616-355-1418	ON-LINE Home Networking for Technicians	TECES-13(79)C004	8
FBLSPO79	Bedrock Learning Inc.	helen@bedrocklearning.com	ON-LINE Security and Access Control	TECES-13(79)C005	8
FBLSPO79	Bedrock Learning Inc.		New Revenue Opportunities Without Wires	BUS-16(79)C006	2
FBLSPO79	Bedrock Learning Inc.		ON-LINE Fundamentals For Electronic System Technicians	TECES-16(79)C007	8
FBLSPO79	Bedrock Learning Inc.		ON-LINE Project Management For Residential Installation	BUS-16(79)C008	6
FBLSPO79	Bedrock Learning Inc.		Make More Money With Referrals	BUS(79)C009	2
FBLSPO79	Bedrock Learning Inc.		Alliances: How to Get Leads Handed To You	BUS(79)C010	2
FBLSPO79	Bedrock Learning Inc.		Cold Calling: How To Book Appts.	BUS(79)C011	2
FBLSPO79	Bedrock Learning Inc.		Customer Service and Upselling Skills	BUS(79)C012	2

Fire Alarm, Burglar Alarm and Locksmith Advisory Committee

CONTINUING EDUCATION for RENEWAL of LICENSES

**** ATTENTION LICENSEES ****

A Licensee will be required to have completed 24 continuing education credits (hours) during the triennial cycle (September 1, 2016 through August 31, 2019) prior to renewal of licenses in 2016. The 24 hours are required for each license you hold - Fire Alarm, Burglar Alarm and/or Locksmith, however, licensees shall not be required to complete continuing education requirements for the triennial registration period in which they initially received a license.

The 24 hours of continuing education must consist of the following mandatory requirements:

- a. A minimum of two (2) continuing education credits per triennial registration period in the Barrier Free Subcode, N.J.A.C. 5:23-7.
- b. A minimum of two (2) continuing education credits in the New Jersey Uniform Construction Code, N.J.A.C. 5:23, exclusive of the Barrier Free Subcode.
- c. A minimum of two (2) continuing education credits in the Americans with Disabilities Act Code, 36 C.F.R. '1191.
- d. A minimum of two (2) continuing education credits in Industrial Safety.
- e. A minimum of two (2) continuing education credits in New Jersey law and rules governing the provision of burglar alarm, fire alarm and locksmithing services.
and . . . "A licensee seeking renewal of a Burglar Alarm License shall have. . ."
- f. A minimum of three (3) credits of continuing education in Smoke Detection Systems.

All licensees shall obtain the balance of continuing education credits in trade-related/business subjects.

For individuals holding multiple Committee-issued licenses, the 10 mandatory credits noted above will count towards the requirement of 24 credits for each license held. To illustrate, 24 credits, including the 10 mandatory credits, are required for the first license held. If a licensee holds a second or third license, then 14 additional trade-related/business credits are required for each of those licenses. Thus, in the aggregate, a holder of a single license must earn 24 total CE credits, a holder of two licenses must earn 38 total CE credits, and a holder of three licenses must earn 52 total CE credits during the triennial cycle. Additionally, a licensee who completes more than the minimum continuing education credits set forth above in any triennial registration period may carry no more than eight (8) of the additional credits into a succeeding triennial period.

The entire regulation for Continuing Education, **N.J.A.C. 13:31A-1.12**, can be viewed and/or downloaded from this website.

The following topic codes are applicable for continuing education:			
TECBA - Technical Burglar Alarm	TECFA - Technical Fire Alarm	TECBF - Technical Burglar Alarm & Fire Alarm	TECES - Technical Electronic Security
TECLD - Technical Locks	TECRF - Technical Residential Smoke Detection	BUS - Business	L/C - Laws/Codes
SAF - Safety			

Continuing Education Sponsors/Courses Approved By The Advisory Committee - The listing will be updated periodically. You may contact the sponsors for information with regard to specific program offerings and scheduling.

CE Sponsor #	Sponsor	Contact Information	CLASS	Class Coding	HOURS
FBLSPO81	ALOA Security Professionals Assoc., Inc.		Servicing Aluminum Storefront Doors B008	TECLD-13(81)C008	8
FBLSPO81	ALOA Security Professionals Assoc., Inc.		Complete Door & Door Closers B009	TECLD-13(81)C009	8
FBLSPO81	ALOA Security Professionals Assoc., Inc.		Exit Devices & Exit Alarms B010	TECLD-13(81)C010	8
FBLSPO81	ALOA Security Professionals Assoc., Inc.		Hollow Metal Door & Frames Servicing B011	TECLD-13(81)C011	8
FBLSPO81	ALOA Security Professionals Assoc., Inc.		Life Safety Codes B012	L/C-13(81)C012	8
FBLSPO81	ALOA Security Professionals Assoc., Inc.		Door Hardware B014	TECLD-13(81)C013	8
FBLSPO81	ALOA Security Professionals Assoc., Inc.		Basic Electricity & Electronics E002	TECES-13(81)C014	8
FBLSPO81	ALOA Security Professionals Assoc., Inc.		Comprehensive Access Control E004 (2 days)	TECES-13(81)C015	16
FBLSPO81	ALOA Security Professionals Assoc., Inc.		CCTV Design & Installation E005 (2 days)	TECES-13(81)C016	16
FBLSPO81	ALOA Security Professionals Assoc., Inc.		Installing & Servicing Electronic Security Access Control Systems E007	TECES-13(81)C017	8
FBLSPO81	ALOA Security Professionals Assoc., Inc.		EPLEX by Kaba E008	TECES-13(81)C018	8
FBLSPO81	ALOA Security Professionals Assoc., Inc.		EPLEX Advanced Locks & Access Control by Kaba E009	TECES-13(81)C019	8
FBLSPO81	ALOA Security Professionals Assoc., Inc.		Wiring Techniques for the Electronic Locksmith E010	TECES-13(81)C020	8
FBLSPO81	ALOA Security Professionals Assoc., Inc.		Telephone Entry System Installation & Programing A004	TECLD-13(81)C021	8
FBLSPO81	ALOA Security Professionals Assoc., Inc.		High Security Automotive Lock Service A004	TECLD-13(81)C022	8
FBLSPO81	ALOA Security Professionals Assoc., Inc.		Basic Automotive Lock Service A005	TECLD-13(81)C023	8
FBLSPO81	ALOA Security Professionals Assoc., Inc.		Intermediate Automotive Lock Service A006	TECLD-13(81)C024	8
FBLSPO81	ALOA Security Professionals Assoc., Inc.		Advanced Automotive Lock Service A007	TECLD-13(81)C025	8
FBLSPO81	ALOA Security Professionals Assoc., Inc.		Motorcycle Lock Servicing A008	TECLD-13(81)C026	8
FBLSPO81	ALOA Security Professionals Assoc., Inc.		High Security Automotive Key Generation A018	TECLD-13(81)C027	8
FBLSPO81	ALOA Security Professionals Assoc., Inc.		Modern Automotive Key Generation A027	TECLD-13(81)C028	8
FBLSPO81	ALOA Security Professionals Assoc., Inc.		Transponders "A" A025	TECLD-13(81)C029	8
FBLSPO81	ALOA Security Professionals Assoc., Inc.		Transponders "A" A026	TECLD-13(81)C030	8
FBLSPO81	ALOA Security Professionals Assoc., Inc.		Automotive Locksmithing by KeyPro	TECLD-13(81)C031	8
FBLSPO81	ALOA Security Professionals Assoc., Inc.		Introduction to Safe Servicing SV001	TECLD-13(81)C032	8
FBLSPO81	ALOA Security Professionals Assoc., Inc.		Electronic Safe Lock Servicing SV002	TECLD-13(81)C033	8
FBLSPO81	ALOA Security Professionals Assoc., Inc.		Time Lock Servicing SV005 (2 days)	TECLD-13(81)C034	16
FBLSPO81	ALOA Security Professionals Assoc., Inc.		Combination Lock Manipulation SV008 (2 days)	TECLD-13(81)C035	16
FBLSPO81	ALOA Security Professionals Assoc., Inc.		Advanced Combination Lock Manipulation (2 days)	TECLD-13(81)C036	16
FBLSPO81	ALOA Security Professionals Assoc., Inc.		Basic Safe Penetration SV011 (2 days)	TECLD-13(81)C037	16
FBLSPO81	ALOA Security Professionals Assoc., Inc.		Safe Deposit Lock Servicing SV016	TECLD-13(81)C038	8
FBLSPO81	ALOA Security Professionals Assoc., Inc.		Interchangeable Core Fundamentals SL002	TECLD-13(81)C039	8
FBLSPO81	ALOA Security Professionals Assoc., Inc.		Small Format Interchangeable Core SL003	TECLD-13(81)C040	8
FBLSPO81	ALOA Security Professionals Assoc., Inc.		Large Format Core SL004	TECLD-13(81)C041	8
FBLSPO81	ALOA Security Professionals Assoc., Inc.		Keyless Mechanical Lock Servicing SL007	TECLD-13(81)C042	8
FBLSPO81	ALOA Security Professionals Assoc., Inc.		Mechanical Push button Lock Manipulation SL008	TECLD-13(81)C043	8

Fire Alarm, Burglar Alarm and Locksmith Advisory Committee

CONTINUING EDUCATION for RENEWAL of LICENSES

** ATTENTION LICENSEES **

A Licensee will be required to have completed 24 continuing education credits (hours) during the triennial cycle (September 1, 2016 through August 31, 2019) prior to renewal of licenses in 2016. The 24 hours are required for each license you hold - Fire Alarm, Burglar Alarm and/or Locksmith, however, licensees shall not be required to complete continuing education requirements for the triennial registration period in which they initially received a license.

The 24 hours of continuing education must consist of the following mandatory requirements:

- a. A minimum of two (2) continuing education credits per triennial registration period in the Barrier Free Subcode, N.J.A.C. 5:23-7.
- b. A minimum of two (2) continuing education credits in the New Jersey Uniform Construction Code, N.J.A.C. 5:23, exclusive of the Barrier Free Subcode.
- c. A minimum of two (2) continuing education credits in the Americans with Disabilities Act Code, 36 C.F.R. '1191.
- d. A minimum of two (2) continuing education credits in Industrial Safety.
- e. A minimum of two (2) continuing education credits in New Jersey law and rules governing the provision of burglar alarm, fire alarm and locksmithing services.
and . . . "A licensee seeking renewal of a Burglar Alarm License shall have. . ."
- f. A minimum of three (3) credits of continuing education in Smoke Detection Systems.

All licensees shall obtain the balance of continuing education credits in trade-related/business subjects.

For individuals holding multiple Committee-issued licenses, the 10 mandatory credits noted above will count towards the requirement of 24 credits for each license held. To illustrate, 24 credits, including the 10 mandatory credits, are required for the first license held. If a licensee holds a second or third license, then 14 additional trade-related/business credits are required for each of those licenses. Thus, in the aggregate, a holder of a single license must earn 24 total CE credits, a holder of two licenses must earn 38 total CE credits, and a holder of three licenses must earn 52 total CE credits during the triennial cycle. Additionally, a licensee who completes more than the minimum continuing education credits set forth above in any triennial registration period may carry no more than eight (8) of the additional credits into a succeeding triennial period.

The entire regulation for Continuing Education, **N.J.A.C. 13:31A-1.12**, can be viewed and/or downloaded from this website.

The following topic codes are applicable for continuing education:

TECBA - Technical Burglar Alarm	TECFA - Technical Fire Alarm	TECBF - Technical Burglar Alarm & Fire Alarm	TECES - Technical Electronic Security
TECLD - Technical Locks	TECRF - Technical Residential Smoke Detection	BUS - Business	L/C - Laws/Codes
SAF - Safety			

Continuing Education Sponsors/Courses Approved By The Advisory Committee - The listing will be updated periodically. You may contact the sponsors for information with regard to specific program offerings and scheduling.

CE Sponsor #	Sponsor	Contact Information	CLASS	Class Coding	HOURS
FBLSPO81	ALOA Security Professionals Assoc., Inc.		High Security Cylinder Servicing SL009	TECLD-13(81)C044	8
FBLSPO81	ALOA Security Professionals Assoc., Inc.		Tubular Lock Cylinder Servicing SL015	TECLD-13(81)C045	8
FBLSPO81	ALOA Security Professionals Assoc., Inc.		Investigative Locksmithing SL016	TECLD-13(81)C046	8
FBLSPO81	ALOA Security Professionals Assoc., Inc.		Multipoint Hardware-Profile Cylinder Servicing SL017	TECLD-13(81)C047	8
FBLSPO81	ALOA Security Professionals Assoc., Inc.		Certified Fire Code Inspector SL021 (2 days)	L/C-13(81)C048	16
FBLSPO81	ALOA Security Professionals Assoc., Inc.		Detention Hardware SL023	TECLD-13(81)C049	8
FBLSPO81	ALOA Security Professionals Assoc., Inc.		Your Bottom Line BU001	BUS-13(81)C050	8
FBLSPO81	ALOA Security Professionals Assoc., Inc.		Lock Shop Management BU002	BUS-13(81)C051	8
FBLSPO81	ALOA Security Professionals Assoc., Inc.		Advanced Lock Shop Management BU003	BUS-13(81)C052	8
FBLSPO81	ALOA Security Professionals Assoc., Inc.		Financial Management for Locksmiths BU005	BUS-13(81)C053	8
FBLSPO81	ALOA Security Professionals Assoc., Inc.		How to Make a Business Plan For Success BU006	BUS-13(81)C054	8
FBLSPO81	ALOA Security Professionals Assoc., Inc.		Photography for Security Professionals	TECLD-13(81)C055	8
FBLSPO81	ALOA Security Professionals Assoc., Inc.		Elements of Forensic Photography	TECLD-13(81)C056	8
FBLSPO81	ALOA Security Professionals Assoc., Inc.		Basic Photo Processing for the security Professional	TECLD-13(81)C057	8
FBLSPO81	ALOA Security Professionals Assoc., Inc.		Basic Evidence & Forensic Report Writing for the Investigative Locksmith	TECLD-13(81)C058	8
FBLSPO81	ALOA Security Professionals Assoc., Inc.		Auto Theft & Fire forensic Investigations & Key Wear Pattern Analysis	TECLD-13(81)C059	8
FBLSPO81	ALOA Security Professionals Assoc., Inc.		Access Control 101 AAPT-AA001	TECES-13(81)C060	8
FBLSPO82	Digital Watchdog, Inc.	Digital Watchdog Inc. 5436 W Crenshaw Street Tampa, FL 33634 Natalie Thomas / 866-446-3595 natalie@dwcc.tv	Networking Essentials	TECES-16(82)C001	2
FBLSPO83	Raytec Systems Inc	Raytec Systems Inc 800-300 Terry Fox Drive Kanata, ON Canada L2K0E3 Kristen Seguin / 613-270-9990 x117	The Art of CCTV Lighting	TECES-16(83)C001	2

Fire Alarm, Burglar Alarm and Locksmith Advisory Committee

CONTINUING EDUCATION for RENEWAL of LICENSES

**** ATTENTION LICENSEES ****

A Licensee will be required to have completed 24 continuing education credits (hours) during the triennial cycle (September 1, 2016 through August 31, 2019) prior to renewal of licenses in 2016. The 24 hours are required for each license you hold - Fire Alarm, Burglar Alarm and/or Locksmith, however, licensees shall not be required to complete continuing education requirements for the triennial registration period in which they initially received a license.

The 24 hours of continuing education must consist of the following mandatory requirements:

- a. A minimum of two (2) continuing education credits per triennial registration period in the Barrier Free Subcode, N.J.A.C. 5:23-7.
- b. A minimum of two (2) continuing education credits in the New Jersey Uniform Construction Code, N.J.A.C. 5:23, exclusive of the Barrier Free Subcode.
- c. A minimum of two (2) continuing education credits in the Americans with Disabilities Act Code, 36 C.F.R. '1191.
- d. A minimum of two (2) continuing education credits in Industrial Safety.
- e. A minimum of two (2) continuing education credits in New Jersey law and rules governing the provision of burglar alarm, fire alarm and locksmithing services.
and . . . "A licensee seeking renewal of a Burglar Alarm License shall have. . ."
- f. A minimum of three (3) credits of continuing education in Smoke Detection Systems.

All licensees shall obtain the balance of continuing education credits in trade-related/business subjects.

For individuals holding multiple Committee-issued licenses, the 10 mandatory credits noted above will count towards the requirement of 24 credits for each license held. To illustrate, 24 credits, including the 10 mandatory credits, are required for the first license held. If a licensee holds a second or third license, then 14 additional trade-related/business credits are required for each of those licenses. Thus, in the aggregate, a holder of a single license must earn 24 total CE credits, a holder of two licenses must earn 38 total CE credits, and a holder of three licenses must earn 52 total CE credits during the triennial cycle. Additionally, a licensee who completes more than the minimum continuing education credits set forth above in any triennial registration period may carry no more than eight (8) of the additional credits into a succeeding triennial period.

The entire regulation for Continuing Education, **N.J.A.C. 13:31A-1.12**, can be viewed and/or downloaded from this website.

The following topic codes are applicable for continuing education:

TECBA - Technical Burglar Alarm	TECFA - Technical Fire Alarm	TECBF - Technical Burglar Alarm & Fire Alarm	TECES - Technical Electronic Security
TECLD - Technical Locks	TECRF - Technical Residential Smoke Detection	BUS - Business	L/C - Laws/Codes
SAF - Safety			

Continuing Education Sponsors/Courses Approved By The Advisory Committee - The listing will be updated periodically. You may contact the sponsors for information with regard to specific program offerings and scheduling.

CE Sponsor #	Sponsor	Contact Information	CLASS	Class Coding	HOURS
FBLSPO83 FBLSPO83	Raytec Systems Inc Raytec Systems Inc	kristen.sequin@rayteccctv.com			
FBLSPO84 FBLSPO84 FBLSPO84 FBLSPO84 FBLSPO84 FBLSPO84	Toshiba America Information Systems Toshiba America Information Systems Toshiba America Information Systems Toshiba America Information Systems Toshiba America Information Systems Toshiba America Information Systems	Toshiba America Information Systems 9740 Irvine Blvd. Irvine, CA 92618 Tri Nguyen / 941-587-6842 tri.nguyen@tais.toshiba.com	Planning Considerations for IP Video Surveillance Systems	TECES-16(84)C001	2
FBLSPO85 FBLSPO85 FBLSPO85 FBLSPO85 FBLSPO85 FBLSPO85	Security Door Controls Security Door Controls Security Door Controls Security Door Controls Security Door Controls Security Door Controls	Security Door Controls 801 Avenida Acaso Camarillo, CA 93012 Dwayne Johnson / 443-465-0585 djohnson@sdsecurity.com	Door Openings and Access Control Hardware	TECES-16(85)C001	1
FBLSPO86 FBLSPO86 FBLSPO86 FBLSPO86 FBLSPO86 FBLSPO86	Leviton Security & Automation Leviton Security & Automation Leviton Security & Automation Leviton Security & Automation Leviton Security & Automation Leviton Security & Automation	Leviton Security & Automation 201 North Service Road Melville, NY 11741 Patrick Donnelly / 508-459-8760 pdonnelly@leviton.com patd8335@gmail.com	Introduction to Leviton Security & Automation Security Solutions by Leviton Security & Automation HLC Lighting Seminar by Leviton Security & Automation Vizia RF + Lighting Solution by Leviton Security & Automation	TECES-16(86)C001 TECES-16(86)C002 TECES-16(86)C003 TECES-16(86)C004	2 2 2 2

Fire Alarm, Burglar Alarm and Locksmith Advisory Committee

CONTINUING EDUCATION for RENEWAL of LICENSES

**** ATTENTION LICENSEES ****

A Licensee will be required to have completed 24 continuing education credits (hours) during the triennial cycle (September 1, 2016 through August 31, 2019) prior to renewal of licenses in 2016. The 24 hours are required for each license you hold - Fire Alarm, Burglar Alarm and/or Locksmith, however, licensees shall not be required to complete continuing education requirements for the triennial registration period in which they initially received a license.

The 24 hours of continuing education must consist of the following mandatory requirements:

- a. A minimum of two (2) continuing education credits per triennial registration period in the Barrier Free Subcode, N.J.A.C. 5:23-7.
- b. A minimum of two (2) continuing education credits in the New Jersey Uniform Construction Code, N.J.A.C. 5:23, exclusive of the Barrier Free Subcode.
- c. A minimum of two (2) continuing education credits in the Americans with Disabilities Act Code, 36 C.F.R. '1191.
- d. A minimum of two (2) continuing education credits in Industrial Safety.
- e. A minimum of two (2) continuing education credits in New Jersey law and rules governing the provision of burglar alarm, fire alarm and locksmithing services.
and . . . "A licensee seeking renewal of a Burglar Alarm License shall have. . ."
- f. A minimum of three (3) credits of continuing education in Smoke Detection Systems.

All licensees shall obtain the balance of continuing education credits in trade-related/business subjects.

For individuals holding multiple Committee-issued licenses, the 10 mandatory credits noted above will count towards the requirement of 24 credits for each license held. To illustrate, 24 credits, including the 10 mandatory credits, are required for the first license held. If a licensee holds a second or third license, then 14 additional trade-related/business credits are required for each of those licenses. Thus, in the aggregate, a holder of a single license must earn 24 total CE credits, a holder of two licenses must earn 38 total CE credits, and a holder of three licenses must earn 52 total CE credits during the triennial cycle. Additionally, a licensee who completes more than the minimum continuing education credits set forth above in any triennial registration period may carry no more than eight (8) of the additional credits into a succeeding triennial period.

The entire regulation for Continuing Education, **N.J.A.C. 13:31A-1.12**, can be viewed and/or downloaded from this website.

The following topic codes are applicable for continuing education:

TECBA - Technical Burglar Alarm	TECFA - Technical Fire Alarm	TECBF - Technical Burglar Alarm & Fire Alarm	TECES - Technical Electronic Security
TECLD - Technical Locks	TECRF - Technical Residential Smoke Detection	BUS - Business	L/C - Laws/Codes
SAF - Safety			

Continuing Education Sponsors/Courses Approved By The Advisory Committee - The listing will be updated periodically. You may contact the sponsors for information with regard to specific program offerings and scheduling.

CE Sponsor #	Sponsor	Contact Information	CLASS	Class Coding	HOURS
FBLSPO87	ADT LLC	ADT LLC	NJ Barrier Free Subcode	L/C-16(87)C001	2
FBLSPO87	ADT LLC	P.O. Box 500313	NJ Uniform Construction Code	L/C-16(87)C002	2
FBLSPO87	ADT LLC	Malabar, FL 32950-0313	Americans with Disabilities Act	L/C-16(87)C003	2
FBLSPO87	ADT LLC	Gary Kelly / 321-431-3322	OSHA Industrial Safety	SAF-16(87)C004	2
FBLSPO87	ADT LLC	rkelly@adt.com			
FBLSPO88	Kwikset	Kwikset	Using Z-Wave Technology to Lock In RMR & Retention	TECES-16(88)C001	2
FBLSPO88	Kwikset	19701 Da Vinci			
FBLSPO88	Kwikset	Lake Forest, CA 92610			
FBLSPO88	Kwikset	Larry Goldman			
FBLSPO88	Kwikset	703-489-0649			
FBLSPO88	Kwikset				
FBLSPO89	Assa Abloy	Assa Abloy	Advanced Electronic System Wiring & Basic Troubleshooting	TECES-16(89)C001	4
FBLSPO89	Assa Abloy	10027 S 51st, Suite 102	Electric Strike Installation	TECES-16(89)C002	2
FBLSPO89	Assa Abloy	Phoenix, AZ 85044	Site Survey & Magnetic Lock system Installation	TECES-16(89)C003	4
FBLSPO89	Assa Abloy	Russell Anderson / 480-721-1683	Adams Rite Storefront Products Mechanical to Electronic	TECES-16(89)C004	2
FBLSPO89	Assa Abloy	randerson@assaabloyems.com	HES Electric Strike & Product Applications	TECES-16(89)C005	2
FBLSPO89	Assa Abloy		Basic Low Voltage Electricity For Installers	TECES-16(89)C006	4
FBLSPO89	Assa Abloy		Advanced Technical Product Troubleshooting	TECES-16(89)C007	2
FBLSPO89	Assa Abloy		Common Code, Laws and Common Sense of Fire Rated Openings	LC-16(89)C-008	2
FBLSPO89	Assa Abloy		Maglocks The Good The Bad and The Ugly	TECES(89)C-009	2
FBLSPO89	Assa Abloy		What's on The Outside That Counts	TECES(89)C-010	2
FBLSPO89	Assa Abloy		Level Three Electronic Circuits Wiring Diagram	TECES(89)C011	4
FBLSPO89	Assa Abloy		Aperio Products and Applications	TECES(89)C012	2
FBLSPO89	Assa Abloy		Access Control For The Small Business	TECES(89)C013	4
FBLSPO89	Assa Abloy		Access Control For The Small Openings	TECES(90)C014	4
FBLSPO89	Assa Abloy		Integrated Products	TECES(91)C015	3

Fire Alarm, Burglar Alarm and Locksmith Advisory Committee

CONTINUING EDUCATION for RENEWAL of LICENSES

**** ATTENTION LICENSEES ****

A Licensee will be required to have completed 24 continuing education credits (hours) during the triennial cycle (September 1, 2016 through August 31, 2019) prior to renewal of licenses in 2016. The 24 hours are required for each license you hold - Fire Alarm, Burglar Alarm and/or Locksmith, however, licensees shall not be required to complete continuing education requirements for the triennial registration period in which they initially received a license.

The 24 hours of continuing education must consist of the following mandatory requirements:

- a. A minimum of two (2) continuing education credits per triennial registration period in the Barrier Free Subcode, N.J.A.C. 5:23-7.
- b. A minimum of two (2) continuing education credits in the New Jersey Uniform Construction Code, N.J.A.C. 5:23, exclusive of the Barrier Free Subcode.
- c. A minimum of two (2) continuing education credits in the Americans with Disabilities Act Code, 36 C.F.R. '1191.
- d. A minimum of two (2) continuing education credits in Industrial Safety.
- e. A minimum of two (2) continuing education credits in New Jersey law and rules governing the provision of burglar alarm, fire alarm and locksmithing services.
and . . . "A licensee seeking renewal of a Burglar Alarm License shall have. . ."
- f. A minimum of three (3) credits of continuing education in Smoke Detection Systems.

All licensees shall obtain the balance of continuing education credits in trade-related/business subjects.

For individuals holding multiple Committee-issued licenses, the 10 mandatory credits noted above will count towards the requirement of 24 credits for each license held. To illustrate, 24 credits, including the 10 mandatory credits, are required for the first license held. If a licensee holds a second or third license, then 14 additional trade-related/business credits are required for each of those licenses. Thus, in the aggregate, a holder of a single license must earn 24 total CE credits, a holder of two licenses must earn 38 total CE credits, and a holder of three licenses must earn 52 total CE credits during the triennial cycle. Additionally, a licensee who completes more than the minimum continuing education credits set forth above in any triennial registration period may carry no more than eight (8) of the additional credits into a succeeding triennial period.

The entire regulation for Continuing Education, **N.J.A.C. 13:31A-1.12**, can be viewed and/or downloaded from this website.

The following topic codes are applicable for continuing education:			
TECBA - Technical Burglar Alarm	TECFA - Technical Fire Alarm	TECBF - Technical Burglar Alarm & Fire Alarm	TECES - Technical Electronic Security
TECLD - Technical Locks	TECRF - Technical Residential Smoke Detection	BUS - Business	L/C - Laws/Codes
SAF - Safety			

Continuing Education Sponsors/Courses Approved By The Advisory Committee - The listing will be updated periodically. You may contact the sponsors for information with regard to specific program offerings and scheduling.

CE Sponsor #	Sponsor	Contact Information	CLASS	Class Coding	HOURS
FBLSPO89	Asa Ablay				
FBLSPO90	SecurityCEU.com		Sales in the Security Industry	BUS-16(90)C001	4
FBLSPO90	SecurityCEU.com		Wireless Components & Physics	TECES-16(90)C002	1
FBLSPO90	SecurityCEU.com		Troubleshooting Wireless Systems	TECES-16(90)C003	1
FBLSPO90	SecurityCEU.com		Wireless Standards	TECES-16(90)C004	1
FBLSPO90	SecurityCEU.com		Access Control Spec. Level 1-Course 1: Access Control Overview	TECES-16(90)C005	1
FBLSPO90	SecurityCEU.com		Access Control Spec. Level 1-Course 2: Credentials	TECES-16(90)C006	1
FBLSPO90	SecurityCEU.com		Access Control Spec. Level 1-Course 3: Binary & Card Data Formats	TECES-16(90)C007	1
FBLSPO90	SecurityCEU.com		Access Control Spec. Level 1-Course 4: Smartcards	TECES-16(90)C008	1
FBLSPO90	SecurityCEU.com		Access Control Spec. Level 1-Course 5: Biometrics	TECES-16(90)C009	1
FBLSPO90	SecurityCEU.com		Access Control Spec. Level 1-Course 6: Convergence & CCTV Integration	TECES-16(90)C010	1
FBLSPO90	SecurityCEU.com		Basic Mathematics	BUS-16(90)C011	1
FBLSPO90	SecurityCEU.com		Customer Service in the Security Industry	BUS-16(90)C012	3
FBLSPO90	SecurityCEU.com		Codes & Standards: Overview	L/C-16(90)C013	1
FBLSPO90	SecurityCEU.com		Codes & Standards: Reading & Interpreting the NEC	L/C-16(90)C014	1
FBLSPO90	SecurityCEU.com		Codes & Standards: Reading & Interpreting the NFPA 72	L/C-16(90)C015	1
FBLSPO90	SecurityCEU.com		Basic First Aid Procedures	SAF-16(90)C016	1
FBLSPO90	SecurityCEU.com		Basic Individual Safety	SAF-16(90)C017	1
FBLSPO90	SecurityCEU.com		Basic Electricity in the Low Voltage Industry	TECES-16(90)C018	1
FBLSPO90	SecurityCEU.com		IP Networking for Security: Basic Networking	TECES-16(90)C019	1
FBLSPO90	SecurityCEU.com		IP Networking for Security: Networking Transmission Mediums	TECES-16(90)C020	1
FBLSPO90	SecurityCEU.com		IP Networking for Security: Protocols	TECES-16(90)C021	1
FBLSPO90	SecurityCEU.com		IP Networking for Security: Networking Hardware	TECES-16(90)C022	1
FBLSPO90	SecurityCEU.com		IP Networking for Security: Network Admin. & Security	TECES-16(90)C023	1
FBLSPO90	SecurityCEU.com		IP Video: Video Overview	TECES-16(90)C024	1
FBLSPO90	SecurityCEU.com		IP Video: Basic Networking	TECES-16(90)C025	1
FBLSPO90	SecurityCEU.com		IP Video: Video Compression & Transmission	TECES-16(90)C026	1
FBLSPO90	SecurityCEU.com		IP Video: IP Cameras	TECES-16(90)C027	1
FBLSPO90	SecurityCEU.com		IP Video: Lenses & Lighting	TECES-16(90)C028	1
FBLSPO90	SecurityCEU.com		IP Video: Digital Monitors & Storage Devices	TECES-16(90)C029	1
FBLSPO90	SecurityCEU.com		IP Video: Software Applications	TECES-16(90)C030	1
FBLSPO90	SecurityCEU.com		IP Video: IP Video Integration	TECES-16(90)C031	1
FBLSPO90	SecurityCEU.com		IP Video: Legal Issues	TECES-16(90)C032	1
FBLSPO90	SecurityCEU.com		NICET Level 1: Intro to NICET Fire Alarm System Cert.	BUS-16(90)C033	1

Fire Alarm, Burglar Alarm and Locksmith Advisory Committee

CONTINUING EDUCATION for RENEWAL of LICENSES

**** ATTENTION LICENSEES ****

A Licensee will be required to have completed 24 continuing education credits (hours) during the triennial cycle (September 1, 2016 through August 31, 2019) prior to renewal of licenses in 2016. The 24 hours are required for each license you hold - Fire Alarm, Burglar Alarm and/or Locksmith, however, licensees shall not be required to complete continuing education requirements for the triennial registration period in which they initially received a license.

The 24 hours of continuing education must consist of the following mandatory requirements:

- a. A minimum of two (2) continuing education credits per triennial registration period in the Barrier Free Subcode, N.J.A.C. 5:23-7.
- b. A minimum of two (2) continuing education credits in the New Jersey Uniform Construction Code, N.J.A.C. 5:23, exclusive of the Barrier Free Subcode.
- c. A minimum of two (2) continuing education credits in the Americans with Disabilities Act Code, 36 C.F.R. '1191.
- d. A minimum of two (2) continuing education credits in Industrial Safety.
- e. A minimum of two (2) continuing education credits in New Jersey law and rules governing the provision of burglar alarm, fire alarm and locksmithing services.
and . . . "A licensee seeking renewal of a Burglar Alarm License shall have. . ."
- f. A minimum of three (3) credits of continuing education in Smoke Detection Systems.

All licensees shall obtain the balance of continuing education credits in trade-related/business subjects.

For individuals holding multiple Committee-issued licenses, the 10 mandatory credits noted above will count towards the requirement of 24 credits for each license held. To illustrate, 24 credits, including the 10 mandatory credits, are required for the first license held. If a licensee holds a second or third license, then 14 additional trade-related/business credits are required for each of those licenses. Thus, in the aggregate, a holder of a single license must earn 24 total CE credits, a holder of two licenses must earn 38 total CE credits, and a holder of three licenses must earn 52 total CE credits during the triennial cycle. Additionally, a licensee who completes more than the minimum continuing education credits set forth above in any triennial registration period may carry no more than eight (8) of the additional credits into a succeeding triennial period.

The entire regulation for Continuing Education, **N.J.A.C. 13:31A-1.12**, can be viewed and/or downloaded from this website.

The following topic codes are applicable for continuing education:

TECBA - Technical Burglar Alarm	TECFA - Technical Fire Alarm	TECBF - Technical Burglar Alarm & Fire Alarm	TECES - Technical Electronic Security
TECLD - Technical Locks	TECRF - Technical Residential Smoke Detection	BUS - Business	L/C - Laws/Codes
SAF - Safety			

Continuing Education Sponsors/Courses Approved By The Advisory Committee - The listing will be updated periodically. You may contact the sponsors for information with regard to specific program offerings and scheduling.

CE Sponsor #	Sponsor	Contact Information	CLASS	Class Coding	HOURS
FBLSPO90	SecurityCEU.com		NICET Level 1: Fire Alarm Codes & Standards	L/C-16(90)C034	1
FBLSPO90	SecurityCEU.com		NICET Level 1: Interpreting the National Fire Alarm Code	L/C-16(90)C035	1
FBLSPO90	SecurityCEU.com		NICET Level 1: Fire Alarm Installation Techniques	TECFA-16(90)C036	1
FBLSPO90	SecurityCEU.com		NICET Level 1: Fire Alarm System Devices	TECFA-16(90)C037	1
FBLSPO90	SecurityCEU.com		NICET Level 1: Fire Alarm System Wiring Methods	TECFA-16(90)C038	1
FBLSPO90	SecurityCEU.com		NICET Level 2: Fire Alarm System Installation	TECFA-16(90)C039	1
FBLSPO90	SecurityCEU.com		NICET Level 2: Basic Electricity & Power Supplies	TECFA-16(90)C040	1
FBLSPO90	SecurityCEU.com		NICET Level 2: Fire Alarm Site Installation Plans	TECFA-16(90)C041	1
FBLSPO90	SecurityCEU.com		NICET Level 2: Fire Alarm System Plans	TECFA-16(90)C042	1
FBLSPO90	SecurityCEU.com		NICET Level 2: Shop Drawings	TECFA-16(90)C043	1
FBLSPO90	SecurityCEU.com		NICET Level 2: Occupancy Classifications	L/C-16(90)C044	1
FBLSPO90	SecurityCEU.com		NICET Level 2: Troubleshooting Fire Alarm Systems	TECFA-16(90)C045	1
FBLSPO90	SecurityCEU.com		Writing Effective Incident Reports	L/C-16(90)C046	1
FBLSPO90	SecurityCEU.com		Structured Wiring & Termination Technician	TECFA-16(90)C047	6
FBLSPO90	SecurityCEU.com		Troubleshooting: Basic Tools & Techniques	TECES-16(90)C048	1
FBLSPO90	SecurityCEU.com		Troubleshooting: Basic Electricity Circuits	TECES-16(90)C049	1
FBLSPO90	SecurityCEU.com		Troubleshooting: Troubleshooting an IP Network	TECES-16(90)C050	1
FBLSPO91	KT&C America Inc	KT&C America Inc	Basic Networking for DVR's	TECES-16(91)C001	2.5
FBLSPO91	KT&C America Inc	200 Parkway Drive South	Advanced Networking for DVR's	TECES-16(91)C002	2.5
FBLSPO91	KT&C America Inc	Hauppauge, NY 11742	DVR Overview and Setup	TECES-16(91)C003	3
FBLSPO91	KT&C America Inc	Edward J. Colvell / 631-864-0118 ext 2202	Transition to HdCctv, Megapixel Video over Coax	TECES-16(91)C004	2
FBLSPO91	KT&C America Inc	ejc@ktnusa.com			
FBLSPO92	Allegion, LLC		SE140 Wireless User Managed Cylinder Locks From Schlage	TECLD-16(92)C001	3
FBLSPO92	Allegion, LLC		EH125 Basic Electricity For Electrified Hardware	TECES-16(92)C002	6
FBLSPO92	Allegion, LLC		EH135 System Components From Schlage & Von Duprin	TECLD-16(92)C003	3

Fire Alarm, Burglar Alarm and Locksmith Advisory Committee

CONTINUING EDUCATION for RENEWAL of LICENSES

**** ATTENTION LICENSEES ****

A Licensee will be required to have completed 24 continuing education credits (hours) during the triennial cycle (September 1, 2016 through August 31, 2019) prior to renewal of licenses in 2016. The 24 hours are required for each license you hold - Fire Alarm, Burglar Alarm and/or Locksmith, however, licensees shall not be required to complete continuing education requirements for the triennial registration period in which they initially received a license.

The 24 hours of continuing education must consist of the following mandatory requirements:

- a. A minimum of two (2) continuing education credits per triennial registration period in the Barrier Free Subcode, N.J.A.C. 5:23-7.
- b. A minimum of two (2) continuing education credits in the New Jersey Uniform Construction Code, N.J.A.C. 5:23, exclusive of the Barrier Free Subcode.
- c. A minimum of two (2) continuing education credits in the Americans with Disabilities Act Code, 36 C.F.R. '1191.
- d. A minimum of two (2) continuing education credits in Industrial Safety.
- e. A minimum of two (2) continuing education credits in New Jersey law and rules governing the provision of burglar alarm, fire alarm and locksmithing services.
and . . . "A licensee seeking renewal of a Burglar Alarm License shall have. . ."
- f. A minimum of three (3) credits of continuing education in Smoke Detection Systems.

All licensees shall obtain the balance of continuing education credits in trade-related/business subjects.

For individuals holding multiple Committee-issued licenses, the 10 mandatory credits noted above will count towards the requirement of 24 credits for each license held. To illustrate, 24 credits, including the 10 mandatory credits, are required for the first license held. If a licensee holds a second or third license, then 14 additional trade-related/business credits are required for each of those licenses. Thus, in the aggregate, a holder of a single license must earn 24 total CE credits, a holder of two licenses must earn 38 total CE credits, and a holder of three licenses must earn 52 total CE credits during the triennial cycle. Additionally, a licensee who completes more than the minimum continuing education credits set forth above in any triennial registration period may carry no more than eight (8) of the additional credits into a succeeding triennial period.

The entire regulation for Continuing Education, **N.J.A.C. 13:31A-1.12**, can be viewed and/or downloaded from this website.

The following topic codes are applicable for continuing education:			
TECBA - Technical Burglar Alarm	TECFA - Technical Fire Alarm	TECBF - Technical Burglar Alarm & Fire Alarm	TECES - Technical Electronic Security
TECLD - Technical Locks	TECRF - Technical Residential Smoke Detection	BUS - Business	L/C - Laws/Codes
SAF - Safety			

Continuing Education Sponsors/Courses Approved By The Advisory Committee - The listing will be updated periodically. You may contact the sponsors for information with regard to specific program offerings and scheduling.

CE Sponsor #	Sponsor	Contact Information	CLASS	Class Coding	HOURS
FBLSP092	Allegion, LLC		LS120 Getting Your Arms Around Fire, Life Safety & Accessibility Codes For Swinging Doors	TECLD-16(92)C004	3
FBLSP092	Allegion, LLC		LK102 Schlage L Series Mortise Lock Servicing	TECLD-16(92)C005	7.5
FBLSP092	Allegion, LLC		LK101 Schlage ND Series Cylindrical Lock Servicing	TECLD-16(92)C006	7.5
FBLSP092	Allegion, LLC		CY102 SFIC Basics & Servicing	TECLD-16(92)C007	7.5
FBLSP092	Allegion, LLC		CY101 Schlage Cylinder Servicing	TECLD-16(92)C008	7.5
FBLSP092	Allegion, LLC		MK101 Basic Master Keying	TECLD-16(92)C009	7.5
FBLSP092	Allegion, LLC		MK201 Comprehensive Master Keying	TECLD-16(92)C010	7.5
FBLSP092	Allegion, LLC		MK220 How to Conduct a Keying Conference	TECLD-16(92)C011	7.5
FBLSP092	Allegion, LLC		PEI313 ABCs of Access Control	TECES-16(92)C012	1
FBLSP092	Allegion, LLC		PEI324 Credential Essentials	TECLD-16(92)C013	1
FBLSP092	Allegion, LLC		PEI402 Access Control: Where to Start, What to Ask	TECES-16(92)C014	1
FBLSP092	Allegion, LLC		PEI412 Essentials of Access Control	TECES-16(92)C015	1
FBLSP092	Allegion, LLC		FA101 Falcon Locks, Exits and closers for Locksmith	TECES-16(92)C016	3
FBLSP092	Allegion, LLC		PMI308 Mortise Lock Features & Benefits	TECLD-16(92)C016	1
FBLSP093	Altronix Corporation	Altronix Corporation	Innovative Techniques for Deploying Power & Network Infrastructure	TECES-16(93)C001	2
FBLSP093	Altronix Corporation	140-58th Street			
FBLSP093	Altronix Corporation	Brooklyn, NY 11220			
FBLSP093	Altronix Corporation	Paul Rizzuto or Kirby Han / 718-567-8181			
FBLSP093	Altronix Corporation	paulr@altronix.com			
FBLSP093	Altronix Corporation	kirbyh@altronix.com			
FBLSP094	Comcast University	1701 JFK BLVD.	General Provisions of Lien Law	BUS-16(094)C001	2
FBLSP094	Comcast University	Philadelphia PA. 19103	Basic Business Understanding the contractor	BUS-16(094)C002	3
FBLSP094	Comcast University	Roy Pollack / 561-779-7100	Advanced False Alarm Reduction Methods	TECBA-16(094)C001	2
FBLSP094	Comcast University	roy_pollack@cable.comcast.com	Alarm System Basics	TECBA-16(094)C002	4
FBLSP094	Comcast University		The Americans With Disabilities Act (ADA)	LC-16(094)C001	2
FBLSP094	Comcast University		Industrial First Aid and Safety	SAF-16(094)C-001	2
FBLSP094	Comcast University		NJ Barrier Free Subcode	LC-16(094)C002	2
FBLSP094	Comcast University		NJ Uniform Construction Code	LC-16(094)C003	2
FBLSP094	Comcast University		False Alarm Prevention Methods	TECBA-16(094)C004	2
FBLSP094	Comcast University		Smoke Detection Systems	TECRS-16(094)C-001	4

Fire Alarm, Burglar Alarm and Locksmith Advisory Committee

CONTINUING EDUCATION for RENEWAL of LICENSES

**** ATTENTION LICENSEES ****

A Licensee will be required to have completed 24 continuing education credits (hours) during the triennial cycle (September 1, 2016 through August 31, 2019) prior to renewal of licenses in 2016. The 24 hours are required for each license you hold - Fire Alarm, Burglar Alarm and/or Locksmith, however, licensees shall not be required to complete continuing education requirements for the triennial registration period in which they initially received a license.

The 24 hours of continuing education must consist of the following mandatory requirements:

- a. A minimum of two (2) continuing education credits per triennial registration period in the Barrier Free Subcode, N.J.A.C. 5:23-7.
- b. A minimum of two (2) continuing education credits in the New Jersey Uniform Construction Code, N.J.A.C. 5:23, exclusive of the Barrier Free Subcode.
- c. A minimum of two (2) continuing education credits in the Americans with Disabilities Act Code, 36 C.F.R. '1191.
- d. A minimum of two (2) continuing education credits in Industrial Safety.
- e. A minimum of two (2) continuing education credits in New Jersey law and rules governing the provision of burglar alarm, fire alarm and locksmithing services.
and . . . "A licensee seeking renewal of a Burglar Alarm License shall have. . ."
- f. A minimum of three (3) credits of continuing education in Smoke Detection Systems.

All licensees shall obtain the balance of continuing education credits in trade-related/business subjects.

For individuals holding multiple Committee-issued licenses, the 10 mandatory credits noted above will count towards the requirement of 24 credits for each license held. To illustrate, 24 credits, including the 10 mandatory credits, are required for the first license held. If a licensee holds a second or third license, then 14 additional trade-related/business credits are required for each of those licenses. Thus, in the aggregate, a holder of a single license must earn 24 total CE credits, a holder of two licenses must earn 38 total CE credits, and a holder of three licenses must earn 52 total CE credits during the triennial cycle. Additionally, a licensee who completes more than the minimum continuing education credits set forth above in any triennial registration period may carry no more than eight (8) of the additional credits into a succeeding triennial period.

The entire regulation for Continuing Education, **N.J.A.C. 13:31A-1.12**, can be viewed and/or downloaded from this website.

The following topic codes are applicable for continuing education:

TECBA - Technical Burglar Alarm	TECFA - Technical Fire Alarm	TECBF - Technical Burglar Alarm & Fire Alarm	TECES - Technical Electronic Security
TECLD - Technical Locks	TECRF - Technical Residential Smoke Detection	BUS - Business	L/C - Laws/Codes
SAF - Safety			

Continuing Education Sponsors/Courses Approved By The Advisory Committee - The listing will be updated periodically. You may contact the sponsors for information with regard to specific program offerings and scheduling.

CE Sponsor #	Sponsor	Contact Information	CLASS	Class Coding	HOURS
FBLSP094 FBLSP094	Comcast University Comcast University		General Business Laws & Rules	LC-16(094)C-004	3
FBLSP095	ZKACCESS LLC	6 Kingsbridge Road Fairfield NJ 07004 Larry Reed / 862-505-2101 lreed@2kaccess.com	Advanced Biometric Access Control	TECES-16(095)C001	3
FBLSP-096	RBH Access Technologies	60 Whitney Road Unit 14 Ludi Bouwer Mahwah NJ 07442 201-663-9071 Ludi.Bouwer@rbh-access.com	Fundamentals of Electronic Access Control Systems	TECES-16(096)C001	3
FBLSP-098	Hanwha Techwin America	100 Challenger Road 7th flr. Ridgefield Park NJ 07660 Michael Budalich 848-404-6024 m.budalich@hanwha.com	Upgrade/Upsell your customers with Value Based Ap. H265 Course Intelligent Video Analytics: Trends Myths and Best Cyber Security Course	BUS(098)C001 TECES(098)C002 TECES(098)C003 TECES(098)C004	2 1 1 1
FBLSP-099	Affiliated Monitoring Inc.	2 Stahuber Ave. Union NJ 07083 Joe Parisi 908-230-6191	Central Station Technology & Security Management Introduction To Alternate Communications Anatomy of a Central Station Introduction To Video Verification	TECES(099)C001 TECES(099)C002 TECES(099)C003 TECBA(099)C004	2 2 1 2

Fire Alarm, Burglar Alarm and Locksmith Advisory Committee

CONTINUING EDUCATION for RENEWAL of LICENSES

**** ATTENTION LICENSEES ****

A Licensee will be required to have completed 24 continuing education credits (hours) during the triennial cycle (September 1, 2016 through August 31, 2019) prior to renewal of licenses in 2016. The 24 hours are required for each license you hold - Fire Alarm, Burglar Alarm and/or Locksmith, however, licensees shall not be required to complete continuing education requirements for the triennial registration period in which they initially received a license.

The 24 hours of continuing education must consist of the following mandatory requirements:

- a. A minimum of two (2) continuing education credits per triennial registration period in the Barrier Free Subcode, N.J.A.C. 5:23-7.
- b. A minimum of two (2) continuing education credits in the New Jersey Uniform Construction Code, N.J.A.C. 5:23, exclusive of the Barrier Free Subcode.
- c. A minimum of two (2) continuing education credits in the Americans with Disabilities Act Code, 36 C.F.R. '1191.
- d. A minimum of two (2) continuing education credits in Industrial Safety.
- e. A minimum of two (2) continuing education credits in New Jersey law and rules governing the provision of burglar alarm, fire alarm and locksmithing services.
and . . . "A licensee seeking renewal of a Burglar Alarm License shall have. . ."
- f. A minimum of three (3) credits of continuing education in Smoke Detection Systems.

All licensees shall obtain the balance of continuing education credits in trade-related/business subjects.

For individuals holding multiple Committee-issued licenses, the 10 mandatory credits noted above will count towards the requirement of 24 credits for each license held. To illustrate, 24 credits, including the 10 mandatory credits, are required for the first license held. If a licensee holds a second or third license, then 14 additional trade-related/business credits are required for each of those licenses. Thus, in the aggregate, a holder of a single license must earn 24 total CE credits, a holder of two licenses must earn 38 total CE credits, and a holder of three licenses must earn 52 total CE credits during the triennial cycle. Additionally, a licensee who completes more than the minimum continuing education credits set forth above in any triennial registration period may carry no more than eight (8) of the additional credits into a succeeding triennial period.

The entire regulation for Continuing Education, **N.J.A.C. 13:31A-1.12**, can be viewed and/or downloaded from this website.

The following topic codes are applicable for continuing education:

TECBA - Technical Burglar Alarm	TECFA - Technical Fire Alarm	TECBF - Technical Burglar Alarm & Fire Alarm	TECES - Technical Electronic Security
TECLD - Technical Locks	TECRF - Technical Residential Smoke Detection	BUS - Business	L/C - Laws/Codes
SAF - Safety			

Continuing Education Sponsors/Courses Approved By The Advisory Committee - The listing will be updated periodically. You may contact the sponsors for information with regard to specific program offerings and scheduling.

CE Sponsor #	Sponsor	Contact Information	CLASS	Class Coding	HOURS
FBLSP-100	Kelly Bond	4602 Limerick Lane Frisco Texas 75034 888-593-6151 kbond@alarmcapital.com	Anatomy of A Sale	BUS(100)C001	2