02/2016

Alabama Electronic Security Board of Licensure (AESBL)

The following are <u>approved</u> by AESBL for Continuing Education Training:

All training conducted by the Alabama Alarm Association -WEB SITE: www.alabamaalarm.org PHONE: 877-425-2576

All training approved by the Electronic Security Association (ESA) - National Training School (NTS)-WEB SITE: www.esaweb.org See: Professional Development, On Line Training and ESA-NTS Skills Courses

All Associated Locksmiths of America (ALOA) Continuing Education Courses WEB SITE: www.aloa.org/education/

All training conducted by the Alabama Locksmith Association -WEB SITE: www.locksmithala.org PHONE: 205-338-1150

Manufacturer Representatives' Training - All training sessions, which are conducted by representatives of manufacturers are approved Continuing Education Training, provided: the manufacturer submits a brief summary of the training and verification of the representative trainer to AESBL; and individual certificates are awarded, signed by the trainer and specify the number of training hours received.

A. J. Doody—(1 Course) – Clanton, AL PHONE: 205-280-0775

14-00465 Fundamentals of Locks and Locksmithing - 16 hours

Alarm Lock - (7 Courses) - Amityville, NY - PHONE: 615-331-2567

15-00564	Intro to Networx connectivity & DL Windows Software – 2 hours
15-00565	T2/T3 manual programming & DL Windows Software – 2 hours
15-00566	T2/T3 manual programming & DL Windows Software – 4 hours
15-00567	Networx and Gateway connectivity & DL Windows Software – 4 hours
15-00568	T3 manual programming & DL Windows Software – 4 hours
15-00569	ArchiTech Lock Installation and Programming – 2 hours
15-00570	T3 manual programming – DL, PL, and PDL Series – 4 hours

Axis Communications – (1 Course) – Chelmsford, MA – PHONE: 1-800-444-AXIS (2947)

15-00571 Advanced Sales Essentials – 1 day

Bank – Tec South Continuing Education Training - (51 Courses) - Bossier City, LA 71111 PHONE: 318-747-1400

16-00406R	SAL–I - Alarm System Design – 8 hours
16-00407R	SAL-II - Access Control Design – 8 hours
16-00520R	SAL– III Video Surveillance System Design – 8 hours
16-00408R	FST – V - Bosch Alarm Panel Troubleshooting – 16 hours
16-00409R	FST – IX - Bosch AEC2.1 Access Control Panel Programming and Maintenance – 8 hours
16-00410R	FST – X - Bosch AEC2.1 Access Control Panel and Access Control Hardware Installation and
	Troubleshooting $LSC - X - 16$ hours
16-00411R	FST – XI - Bosch AEMC Access Control Programming and Maintenance – 8 hours
16-00412R	FST - XIII - InterVid DSS 4000/6000 Installation, Programming and Maintenance – 8 hours
16-00413R	FST – XIV - InterVid SD-4-5.00 DVR Installation, Programming and Maintenance – 8 hours
16-00414R	FST – XV - InterVid SD-16-250 DVR Installation, Programming and Maintenance – 8 hours
16-00415R	ITC – I - Basic Electronics– 19 hours
16-00416R	ITC – II - Bosch Alarm Panel Installation – 6 hours
16-00417R	ITC – III - Bosch Alarm Panel Programming – 12 hours
16-00545R	ITC - V - Bosch 9210B Access Control Module Installation - 8 hours
16-00418R	ITC – VI - Initial Security Certification Course – 24 hours
16-00419R	ITC – VII - InterVid DVR DSS 4000/6000 Installation and Programming – 8 hours
16-00420R	ITC – VIII - InterVid SD-4-500 DVR Installation and Programming – 8 hours
16-00421R	ITC – IX - InterVid SD-16-250 DVR Installation and Programming - 8 hours
16-00422R	ITC – X - Bosch AEC2.1 Access Control Panel Programming - 8 hours
16-00546R	ITC - XI - Bosch AEC 2.1 Access Control Panel and Access Control Hardware Installation
	and Troubleshooting - 16 hours
16-00423R	ITC – XII - Bosch AEMC Access Control Installation and Programming – 8 hours
16-00515R	ITC – XIII - InterVid NVR Programming Using Software Ver. 5043B1 and IP Cameras- 8 hours
16-00516R	ITC - XIV- InterVid NVR Programming Using Software Ver. 5043B1 & Analog/PTZ Cameras-8 hours
16-00517R	ITC – XV- Focusing Arecont Megapixel IP Auto Focus Cameras - 2 hours
16-00518R	ITC – XVI- Focusing Arecont Megapixel IP Vari-Focal Cameras - 2 hours
16-00519R	ITC – XVII – InterVid DVR DSS 4000/6000 Installation & Programming Using Software Versions
	Prior to 5043B1 & IP Cameras - 8 hours
16-00541R	ITC – XVIII InterVid NVR Programming Using Software Version 5043B2 and IP Cameras – 8 hours
16-00542R	ITC – XIX InterVid NVR Programming Using Software Version 5043B2 and Analog/PTZ Cameras–8hrs
16-00543R	ITC – XX Terminating/Testing Coax and CAT 5 E Cables – 4 hours
16-00544R	ITS – XXI Familiarization with Bank Blueprints – 4 hours
16-00424R	LSC – I - Vault Door Preventive Maintenance – 8 hours
16-00425R	LSC – II - Ethics – 1 hour
16-00426R	LSC – III - Under-Counter Servicing – 2 hours

16-00427R	LSC – IV - Operating Procedures – 12 hours
16-00428R	LSC – V - Safety Deposit Box Servicing – 12 hours
16-00429R	LSC – VI - Mechanical Combination Lock Servicing – 4 hours
16-00430R	LSC – VII - Stand Alone Access Control Locks – 8 hours
16-00431R	LSC – VIII - Electronic Lock and Programming – 4 hours
16-00432R	LSC – IX - Basic Combination Lock Changing – 4 hours
16-00433R	LSC - X - Key Cutting Procedures – 4 hours
16-00434R	LSC – XI - Time Lock Calibration and Back Winding Procedures – 8 hours
16-00435R	LSC – XII - Initial Locksmith Certification Course – 48 hours
16-00436R	LSC - XIII - Night Deposit Head Servicing – 12 hours
15-00574	Software Applications for Security Systems – 4 hours
15-00575	Bosch B9512G / B8512G Alarm Panel Troubleshooting – 16 hours
15-00576	Configuring Bosch "G" Series Alarm Panels Using Remote Programming Software – 12 hours
15-00577	Configuring Bosch "B" Series Alarm Panels Using Remote Programming Software – 12 hours
15-00578	Bosch B9512G / B8512G Alarm Panel Installation – 8 hours
15-00579	Bosch B5512 / B4512 / B3512 Alarm Panel Installation – 8 hours
15-00580	Bosch B9512G / B8512G Alarm Panel Programming – 12 hours
15-00581	Bosch B5512 / B4512 / B3512 Alarm Panel Programming – 12 hours

Dave McOmie – Locksmith Training - (1 Course)

4549 NW Aspen St, Camas, WA 98607

13-00449 Basic Safe Penetration (Introduction to Safecracking) - 16 hours

Elite CEU, Inc. (113 Online Courses) – 4412 Spicewood Springs Rd. Suite 200, Austin, Texas – WEB SITE: www.eliteceu.com – 1-866-556-5512

2014 NEC Wiring Methods and Materials - 2 hours
An Advanced Perspective of Commercial Application and Layout – 1 hour
An Advanced Perspective of Residential Application and Layout – 1 hour
An Advanced Perspective of System Programming – 1 hour
An Expert Approach to Commercial Interior Detection – 1 hour
An Expert Approach to Commercial Perimeter Detection – 1 hour
Applications of Electrical Theory for Alarm Professionals – 1 hour
Best Practices in Troubleshooting Burglar Alarm Systems – 1 hour
Bypassing Kwikset SmartKey - 1 hour
Bypassing Schlage SecureKey - 1 hour
CCTV Auxiliary CCTV Components - 1 hour
CCTV Camera Types - 1 hour
CCTV Lenses - 1 hour
CCTV Recording Devices - 2 hours
CCTV Testing Procedures - 1 hour
Designing a Video Surveillance System - 1 hour
Detection Devices in Specialized Applications – 1 hour
Door Hardware and Troubleshooting - 1 hour
Door Hardware Basics - 1 hour

15-00549	Functions of an Alarm System - 1 hour
15-00550	Fundamentals of Access Control - 1 hour
15-00551	Fundamentals of Documentation, Inspection and Testing - 1 hour
13-00442	Inside Kwikset SmartKey - 1 hour
13-00443	Inside Schlage SecureKey - 1 hour
16-00594	Installing and Servicing Commercial Locks – 1 hour
16-00595	Installing and Servicing Door Closers – 1 hour
13-00444	Internet Connections for Physical Security Devices - 1 hour
16-00596	IP Survival Kit – 2 hours
14-00527	Lighting: Surveillance Systems - 1 hour
14-00528	Monitors for CCTV Systems - 1 hour
13-00445	Network Switches and Physical Security Devices - 1 hour
13-00446	Network Testing and Cable Troubleshooting - 1 hour
16-00597	NFPA 10E Standard for Electrical Safety in the Workplace – 1 hour
15-00552	Off-Premises Reporting - 1 hour
15-00553	OSHA and Job Safety - 1 hour
16-00598	Output Device Proficiency – 1 hour
15-00554	Overview of Alarm Basics - 1 hour
15-00555	Overview of NEC Wiring Methods - 1 hour
13-00447	Performing Common LAN and Internet Connections and Network Testing Tools - 1 hour
15-00556	Perimeter and Interior Detection - 2 hours
14-00529	Powering a Surveillance System - 1 hour
16-00599	Practical Guide to Control Panels – 1 hour Professional Customer Service for Alarm Technicians – 2 hours
16-00600	
16-00601	Proven Approaches to System Power Needs – 1 hour
13-00448	Router Functions and Programming Options for Security Device IP Communications - 1 hour
15-00557	Sales Processes for Security Professionals - 1 hour
14-00530	Simple Networking for CCTV - 1 hour
14-00531	Site Survey: Meeting Client's CCTV Needs - 1 hour
14-00532	SWGIT/FBI Guidelines for CCTV Systems - 2 hours
15-00558	Tools and Techniques for Low Voltage Installation - 2 hours
14-00464	Transmission Methods for Video Surveillance Systems and CCTV - 1 hour
14-00533	Troubleshooting a CCTV System - 1 hour
15-00559	Understanding and Applying Security Concepts - 2 hours
16-00602	Z-Wave Wireless Basics – 1 hour
16-00603	Z-Wave Wireless Implementation – 1 hour
16 002010	
16-00391R	2 Gig Technologies Thermostat Training - 1 hour
16-00392R	10 Steps to Becoming a Successful Locksmith - 1 hour
16-00254R	Access Control for Beginners - 4 hours
16-00114R	Advanced Burglar Alarm - 2 hours
16-00212R	Alarm Communications - 1 hour
16-00213R	Alarm Industry Research - 1 hour
16-00395R	Alarm Sensors in Review - 3 hours
16-00116R	Aluminum Stile Door Service & Repair (Part One: Pivots – Hardware and Install) - 2 hr
16-00120R	Automotive Key Generation – Ford Series - 2 hours
16-00121R	Basic Elements of the National Electrical Code - 2 hours
16-00396R	Basic Electronics for Security Review - 1hour
16-00122R	Burglar Alarm Basics - 2 hours
16-00222R	Burglar Alarm Industry Statistics - 1 hour
16-00123R	CCTV – Basic Design - 2 hours

CCTV -- Site Survey - 2 hours 16-00124R Client Relations - 1 hour 16-00223R Common Sense Approach to OSHA Safety Procedures - 2 hours 16-00125R Designing a Functional & Reliable Intrusion Alarm System - 1 hour 16-00397R Digital Technology and Networking Basics - 2 hours 16-00126R 16-00127R Electricity 101 - 2 hours Ethics for the Security Industry - 2 hours 16-00128R Everything you Wanted to Know About Fire Alarms but Were Afraid to Ask-2 hrs 16-00224R False Alarm Reduction 101 – Causes and Impacts - 1 hour 16-00381R Fire Extinguishing Systems – Fixed Water Spray - 3 hours 16-00367R Fire Sprinkler Systems - 1 hour 16-00225R Go! Control the Future of Home Security - 1 hour 16-00393R Initiating Devices - 2 hours 16-00227R Interior Environments-Wiring Existing Buildings - 1 hour 16-00398R Introduction to Access Control - 2 hours 16-00129R 16-00394R Introduction to IP Networking for Physical Security - 1 hour 16-00130R Introduction to Locksmithing - 2 hours IP Addressing for LAN's and the Internet(IP Networking for Physical Security Part2)-1hr 16-00399R Key Selling: Commercial Fire Alarm Sales - 2 hours 16-00229R Notification Appliances - 1 hour 16-00231R On-the-Job Safety - 1 hour 16-00400R 16-00371R Overview of the Life Safety Codes Module One - 3 hours Overview of the Life Safety Codes Module Two - 3 hours 16-00372R Panel Testing - 1 hour 16-00401R 16-00233R Perimeter and Interior Detectors - 1 hour Powering an Alarm System - 1 hour 16-00234R Professional Management - 1 hour 16-00235R Proper Wiring Techniques - 1 hour 16-00236R 16-00133R Selecting the Right Camera and Lens - 2 hours Structured Cabling - 2 hours 16-00134R The Fundamentals of Fire Systems - 2 hours 16-00135R The System, Using all of the Components Together - 4 hours 16-00402R Time Management - 2 hours 16-00136R Tips and Tricks for Automotive Locksmithing Part 1 - 1 hour 16-00137R Tips and Tricks for Automotive Locksmithing Part 2 - 1 hour 16-00138R Tips and Tricks for Automotive Locksmithing Part 3 - 1 hour 16-00139R Tips and Tricks for Automotive Locksmithing Part 4 - 1 hour 16-00140R Tips and Tricks for Automotive Locksmithing Part 5 - 1 hour 16-00141R 16-00239R Troubleshooting an Alarm System - 1 hour Understanding Digital Video Recorders - 2 hours 16-00142R VOM (Volt Ohm Meter) Operation & Test Equipment - 2 hours 16-00403R Wired and Wireless Connection of Devices onto Local Networks (IP Networking for 16-00404R Physical Security Part 3) - 1 hour Wiring Methods and Materials - National Electric Code - 4 hours 16-00378R Written and Verbal Communication Skills - 2 hours 16-00143R

Harry Sher - Locksmith Training - (13 courses)

Contact info: info@dameclass.info

13-00450Computers for Locksmiths- 8 hours

13-00451	Computers for Safe Techs	- 8 hours
13-00452	Defense Against Methods of Entry	- 8 hours
13-00453	Electronic Safe Lock Servicing	- 8 hours
13-00454	Large Format interchangeable Core	- 8 hours
13-00455	Principles of Master Keying	- 8 hours
13-00456	Principles of Safe Manipulation	- 8 hours
13-00457	Professional Impressioning Techniques	- 8 hours
13-00458	Professional Lock Picking	- 8 hours
13-00459	Safe Work for Dummies	- 8 hours
13-00460	Simplex Manipulation	- 8 hours
13-00461	Small Format Interchangeable Core	- 8 hours
13-00462	STPRP Certification Review	- 16 hours

Honeywell - (51 ESA-NTS approved courses) - Louisville, Kentucky, PHONE: 800-467-5875, or Woody Woodham - (601) 825-1771

JADE Learning, LLC - (10 courses) - Raleigh, NC, PHONE: 800-443-5233, WEB SITE: https://www.jadelearning.com/jadecc/registration/course_listing.php?state=AL&trade=Alarm

13-00463	Basic Security Alarm Installations - 4 hours (Online)
14-00534	Networking and Cabling for Security Installations - 4 hours
15-00572	Introduction to Biometrics – 4 hours
15-00573	Using Drones for Physical Security – 4 hours
16-00242R	Access Control – 4 hours
16-00387R	Advanced Access Control – 4 hours
16-00240R	CCTV Configuration Basics – 4 hours
16-00405R	False Alarm Prevention for the Alarm Technician – 4 hours
16-00369R	Introduction to Network Security Cameras – 4 hours
16-00241R	Locks and Strikes – 4 hours

KeyPro, LLC - (4 courses) – Blanco, TX, PHONE: 512-686-0076 WEB SITE: www.keypro.com

15-00560	Advanced Automotive Lock Service - 8 hours
15-00561	Automotive Tips and Tricks, Transponders & EEPROM - 8 hours
15-00562	Intermediate Automotive Services - 8 hours
15-00563	The World of Automotive Key Generation - 8 hours

Lock it Up Pro - Murfreesboro, Tennessee (3 courses) PHONE: 615-763-5625

15-00583	Transponder - 8 hours
15-00584	Advanced Transponder - 8 hours
15-00585	Beginner Eeprom - 8 hours

The CMOOR Group (SecurityCEU) - (55 Online Courses) –209 Townepark Cir Ste 200, Louisville, KY PHONE: 502-254-1590

14-00466	Access Control Specialist Level One: Course One -Access Control Overview - 1hour
14-00467	Access Control Specialist Level One: Course Two –Credentials - 1hour
14-00468	Access Control Specialist Level One: Course Three –Binary & Card Data Formats - 1hour
14-00469	Access Control Specialist Level One: Course Four –Smartcards - 1hour
14-00470	Access Control Specialist Level One: Course Five –Biometrics - 1hour
14-00471	Access Control Specialist Level One: Course Six - IP Convergence & CCTV Integration- 1hr
14-00472	Alarm Industry Orientation for Sales Professionals - 12 hours
14-00473	Basic Electricity in the Low Voltage Industry - 1hour
14-00474	Basic First Aid Procedures - 1hour
14-00475	Basic Individual Safety - 1hour
14-00476	Basic Mathematics - 1hour
14-00477	Basic Physical Science - 1hour
14-00478	Codes and Standards: Overview - 1hour
14-00479	Codes and Standards: Reading and Interpreting the NEC - 1hour
14-00480	Codes and Standards: Reading and Interpreting the NFPA72 - 1hour
14-00481	Customer Service in the Security Industry - 3 hours
15-00535	False Alarm Reduction - 2 hours
14-00482	IP Networking for Security: Basic Networking - 1hour
14-00483	IP Networking for Security: Network Protocols - 1hour
14-00484	IP Networking for Security: Network Transmission Mediums - 1hour
14-00485	IP Networking for Security: Networking Hardware - 1hour
14-00486	IP Networking for Security: Network Administration and Security - 1hour
14-00487	IP Video: Overview - 1hour
14-00488	IP Video: Basic Networking - 1hour
14-00489	IP Video: Video Compression and Transmission - 1hour
14-00490	IP Video: IP Cameras - 1hour
14-00491	IP Video: Lenses and Lighting - 1hour
14-00492	IP Video: Digital Monitors and Storage Devices - 1hour
14-00493	IP Video: Software Applications - 1hour
14-00494	IP Video: IP Video Integration - 1hour
14-00495	IP Video: Legal Issues - 1hour
	7

14-00496	NICET Level I: Introduction to NICET Fire Alarm Systems Certification - 1hour
14-00497	NICET Level I: Fire Alarm Codes and Standards - 1hour
14-00498	NICET Level I: Interpreting the National Fire Alarm Code - 1hour
14-00499	NICET Level I: Fire Alarm Installation Techniques - 1hour
14-00500	NICET Level I: Fire Alarm System Devices - 1hour
14-00501	NICET Level I: Fire Alarm System Wiring Methods - 1hour
14-00502	NICET Level II: Basic Electricity and Power Supplies - 1hour
14-00503	NICET Level II: Fire Alarm Systems Plans - 1hour
14-00504	NICET Level II: Fire Alarm System Installation - 1hour
14-00505	NICET Level II: Fire Alarm System Site Conditions - 1hour
14-00506	NICET Level II: Occupancy Classifications - 1hour
14-00507	NICET Level II: Shop Drawings - 1hour
14-00508	NICET Level II: System Start-Up and Programming - 1hour
14-00509	NICET Level II: Troubleshooting Fire Alarm Systems - 1hour
15-00536	Project Management in the Security Industry - 3 hours
15-00537	Sales in the Security Industry - 4 hours
14-00510	Structured Wiring and Termination Technician (SWATT) - 6 hours
14-00511	Troubleshooting: Basic Electricity and Circuits - 1hour
14-00512	Troubleshooting: Basic Tools and Techniques - 1hour
14-00513	Troubleshooting: Troubleshooting an IP Network - 1hour
15-00538	Wireless Series: Troubleshooting Wireless Systems - 1 hour
15-00539	Wireless Series: Wireless Components and Physics - 1 hour
15-00540	Wireless Series: Wireless Standards - 1 hour
14-00514	Writing Effective Incident Reports - 1hour

Revised 11/02/2016