

North Carolina Locksmiths Association
Classes for Friday, February 24, 2012

9:00am - 11:00am	Board Meeting	DaVinci Boardroom
9:00am - 7:00 pm	Registration	Coatroom
12:30pm - 12:45pm	New Member Orientation	Donatello Room
	Instructor: Jeanette Busse	Class Limit: 24 Students
1:00pm - 5:00 pm	100/0212 Ilco Store Front Hardware	Donatello Room
	Instructor: Jeff Brown	Class Limit: 30 Students
1:00pm - 5:00pm	101/0212 S & G 2937	Galileo Room
	Instructor: Andy Dennison	Class Limit: 12 Students
1:00pm - 4:00pm	102/0212 Residential Locks	Michelangelo Room
	Instructor: Gary Vance	Class Limit: 25 Students
1:00pm - 5:00pm	103/0212 AD 900 Cloner & New VW Keys	Drake Room
	Instructor: Steve Myslik	Class Limit: 30 Students
2:00pm - 5:00pm	NCLLB License Test	Botticelli Room
	Proctor: NCLLB	Class Limit: 25 Students
5:00pm - 6:00pm	<u>DINNER ON YOUR OWN</u>	
6:00pm - 9:00pm	200/0212 Strattec Automotive	Michelangelo Room
	Instructor: Vera Latus	Class Limit: 25 Students

6:00pm - 10:00pm	201/0212 Edge & Python Training Instructor: Billy Edwards	Donatello Room Class Limit: 25 Students
6:00pm - 10:00pm	202/0212 Reading E-Proms on Autos Instructor: Jim Heckler	Galileo Room Class Limit: 30 Students
6:00pm - 10:00pm	203/0212 Understanding Electrified Hardware Class Limit: 30 Students	Drake Room Instructor: Scott Shipton

Classes for Saturday, February 25, 2012

8:00am - 12:00pm	Registration	Coat Room
9:00am - 2:00pm	NCLA Trade Show	Ball Room
12:30pm - 4:30pm	ILCP Testing Instructor: Jack Walder	Galileo Room Class Limit: 30
2:30pm - 4:30pm	Time Masters	Drake Room Class Limit: 30
2:30pm - 4:30pm	TBA	Botticelli Room
2:30pm - 4:30pm	TBA	Donatello Room
5:00pm - 6:00pm	Business Meeting	Venice Ball Room
7:00pm - until	NCLA Banquet	

Class Synopsis

NEW MEMBER ORIENTATION

Required orientation for all new members of the NCLA. A brief overview of the association what you get and what to expect from your membership.

CLASS 100/0212 ILCO STORE FRONT HARDWARE

This class will cover general information on storefront as well as the installation and applications of Ilco exit devices, deadbolts, dead latches and accessories. The class will have some hands on training.

CLASS 101/0212 S & G MODEL 2937

Factory authorized training class that will introduce the student to the 2937 lock and cover dialing, combination changing, service and Lubrication. The class will conclude with a test on the lock. Those who pass the test will receive a Sargent & Greenleaf certificate of training.

CLASS 102/0212 RESIDENTAL LOCKS

We will discuss the different types of residences and the types of security needs for each. The class will go over the hardware needs of a house, apartment and condo and what is available. A small discussion of what fire or life safety codes may affect what is used.

CLASS 103/0212 AD 900 CLONER & NEW VW KEYS

We will show how the AD900 will precode Megamos 48 chips for the newer VW's so you don't have to order a "Dealer Key" and the whole key generation process can be done at one time, on site, both saving your customer time and putting a nice profit in your pocket.

CLASS 200/0212 STRATTEC AUTOMOTIVE

This class will bring the students up to date on all the platforms that Strattec services including GM, Ford and Chrysler LLC. The GM and Ford portions will include hands on pinning of the new side mill ignitions and freewheeling door locks for both GM and Ford. The class will also be updated on what is serviced by Strattec for the 2011-2012 model year and Strattec online resources.

CLASS 201/0212 EDGE AND PYTHON TRAINING

Hands on training that will familiarize the student with the new Edge Key Control System products. The students will rekey a Master Lock Technical Manual and American Lock Service Manual.

CLASS 202/0212 READING E-PROMS ON AUTOS

Introductory class covering the basics of what an e-prom is its purpose, what it means to the locksmith and what to do with it. The class will cover different types of vehicles and equipment used, EZ-Flasher , Zed-Bull, AD 900, etc.

CLASS 203/0212 UNDERSTANDING ELECTRIFIED HARDWARE

This introduction to electromechanical hardware is for students interested in expanding their knowledge beyond electric strikes and locks. Students will learn the four components required for every opening whether single or multiple doors. Students will also learn the elements for proper installation and operation. Products will be discussed and explained to ensure proper selection for the system.

POST SHOW CLASSES

ILCP TEST