

# ODOL Licensing Classes

## Locksmith Technician License or Access Control Technician License

This combined class is for the **Locksmith Technician License** or the **Access Control Technician License**, but not both. You must sign up for one or the other as they will take place at the same time and same place. Saturday will begin at 8AM and end around 5PM. Sunday will begin at Noon and end around 3PM depending on questions. Donuts and pizza will be provided on Saturday. If you are interested, you must fill out the registration form and submit it with payment so we can begin planning for the class.

You can check the schedule for all OMLA classes and register online at [OMLA.com](http://OMLA.com). For questions about registration, contact Erica Fowble at [projects@solutions501.net](mailto:projects@solutions501.net).



# OMLA Experience Workshop

OMLA has been working hard on an Experience Workshop Locksmith class. This all day class will be almost 100% hands on with no lecture except for instructions. It will include the following topics:

- ◆ **Advanced Picking and Impressioning**
- ◆ **Advanced Rekeying including Master Keying**
- ◆ **Installing and Rekeying Kwikset Locks**
- ◆ **Installing and Rekeying a Kwikset SmartLock with Touchpad**

Students will have a display allowing them to practice all of the above skills on various skill levels in addition to the new topics. Class is scheduled for 8 hours with lunch included. Fee for this class is [\\$300 paid to OMLA in advance](#). All students will have a tool kit that they will be able to keep when leaving that will include:

Kwikset Style Knob and Deadbolt set

Kwikset Release Tool

Screwdriver

Tape Measure

Flashlight

Pinning Mat

Pinning Tweezer

Pinning set including case, Kwikset pins and Kwikset master pins, follower, shims, and springs



All of these items will allow students to continue to practice what they see in the class.

**Come join us for the truly hands on experience. All skill levels welcome.**

# November Training—Principles of Master Keying by Harry Sher

This is a comprehensive introductory course in split pin master keying including: Standard Key Coding System, Expansion Planning, Record Keeping, Selecting Top Master Keys, Managing MACS Loss, Basic Problems, Dividing the Key, Incidental Masters, Cross Keying, and Parity . It is taught by an excellent Certified Master Locksmith known widely as one of the best locksmith instructors around.

Cost for this class will be \$150 for members and \$200 for non-members. Employees of member owners will be allowed at member rate. Board members will also need to pay as this is a per student fee structure for this class.

The class will begin at 8AM and break at 11:30 for lunch and the membership meeting. It will resume around 1:15 and conclude around 4:30 give or take.

Class is at ADT, 7504 Broadway Extension, Oklahoma City ,OK 73116.

## Harry Sher

Harry Sher is a Certified Master Locksmith, a Certified Professional Safe Technician, a Certified GSA Container and Vault Technician and Inspector and a Certified Fire Door Inspector. He has been a locksmith since the 1950's. He is an active member of the Associated Locksmiths of America, the Safe and Vault Technicians Association and the International Association of Investigative Locksmiths and numerous local associations. He is former ALOA Board member and Past President of the Ozark Professional Locksmith Association, and the Missouri-Kansas Locksmith Association, and Past Vice President of the Oklahoma Master Locksmith Association. Harry has over 37 years of Federal Service. He has taught Federal Officers beginning in 1967. Most recently, he was responsible for building a training facility for the National Nuclear Security Administration. He has taught classes for many local and regional locksmith associations as well as the Associated Locksmiths of America (ACE Instructor of the year Award 2007) and the Safe and Vault Technicians Association. He teaches Safe and Vault classes such as Safe Work for Dummies and GSA Containers and general locksmithing classes such as Interchangeable Core, Master Keying, and Defense Against Methods of Entry.