Apprenticeship and Industry Training

Locksmith

Apprenticeship Course Outline

5008.1 (2008)





ALBERTA ADVANCED EDUCATION AND TECHNOLOGY CATALOGUING IN PUBLICATION DATA

Alberta. Alberta Advanced Education and Technology. Apprenticeship and Industry Training. Locksmith: apprenticeship course outline.

ISBN 978-0-7785-7499-6

1. Locksmithing – Study and teaching – Alberta. 2. Apprenticeship programs – Alberta.

3. Apprentices – Alberta. 4. Occupational training – Alberta. I. Title.

HD4885.C2.L63 A333 2008

373.27



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Apprenticeship

Apprenticeship is post-secondary education with a difference. Apprenticeship begins with finding an employer. Employers hire apprentices, pay their wages and provide on-the-job training and work experience. Approximately 80 per cent of an apprentice's time is spent on the job under the supervision of a certified journeyperson or qualified tradesperson. The other 20 per cent involves technical training provided at, or through, a post-secondary institution – usually a college or technical institute.

To become certified journeypersons, apprentices must learn theory and skills, and they must pass examinations. Requirements for certification—including the content and delivery of technical training—are developed and updated by the Alberta Apprenticeship and Industry Training Board on the recommendation of Locksmith Provincial Apprenticeship Committee.

The graduate of the Locksmith apprenticeship program is a certified journeyperson who will be able to:

- · apply the principles of Locksmithing
- handle orders of locks, safes and allied equipment
- operate and service the tools and machinery as used in the Locksmith trade
- perform the installation of locks and allied equipment
- identify the operation of locks and safes
- identify and apply the principles of locking devices
- · identify and apply the principles of safes and allied equipment
- identify municipal, provincial and federal statutes
- apply in depth knowledge of codes and specifications
- apply knowledge of master keying
- identify and apply life safety codes and regulations
- · relate to other trades working in the same environment
- perform assigned tasks in accordance with quality and production standards required by industry

Apprenticeship and Industry Training System

Industry-Driven

Alberta's apprenticeship and industry training system is an industry-driven system that ensures a highly skilled, internationally competitive workforce in more than 50 designated trades and occupations. This workforce supports the economic progress of Alberta and its competitive role in the global market. Industry (employers and employees) establishes training and certification standards and provides direction to the system through an industry committee network and the Alberta Apprenticeship and Industry Training Board. The Alberta government provides the legislative framework and administrative support for the apprenticeship and industry training system.

Alberta Apprenticeship and Industry Training Board

The Alberta Apprenticeship and Industry Training Board provides a leadership role in developing Alberta's highly skilled and trained workforce. The board's primary responsibility is to establish the standards and requirements for training and certification in programs under the Apprenticeship and Industry Training Act. The board also provides advice to the Minister of Advanced Education and Technology on the needs of Alberta's labour market for skilled and trained workers, and the designation of trades and occupations.

The thirteen-member board consists of a chair, eight members representing trades and four members representing other industries. There are equal numbers of employer and employee representatives.

Industry Committee Network

Alberta's apprenticeship and industry training system relies on a network of industry committees, including local and provincial apprenticeship committees in the designated trades, and occupational committees in the designated occupations. The network also includes other committees such as provisional committees that are established before the designation of a new trade or occupation comes into effect. All trade committees are composed of equal numbers of employer and employee representatives. The industry committee network is the foundation of Alberta's apprenticeship and industry training system.

Local Apprenticeship Committees (LAC)

Wherever there is activity in a trade, the board can set up a local apprenticeship committee. The board appoints equal numbers of employee and employer representatives for terms of up to three years. The committee appoints a member as presiding officer. Local apprenticeship committees:

- monitor apprenticeship programs and the progress of apprentices in their trade, at the local level
- make recommendations to their trade's provincial apprenticeship committee (PAC) about apprenticeship and certification in their trade
- promote apprenticeship programs and training and the pursuit of careers in their trade
- make recommendations to the board about the appointment of members to their trade's PAC
- help settle certain kinds of disagreements between apprentices and their employers
- carry out functions assigned by their trade's PAC or the board

Provincial Apprenticeship Committees (PAC)

The board establishes a provincial apprenticeship committee for each trade. It appoints an equal number of employer and employee representatives, and, on the Pac's recommendation, a presiding officer - each for a maximum of two terms of up to three years. Most PACs have nine members but can have as many as twenty-one. Provincial apprenticeship committees:

- Make recommendations to the board about:
 - standards and requirements for training and certification in their trade
 - courses and examinations in their trade
 - apprenticeship and certification
 - designation of trades and occupations
 - regulations and orders under the Apprenticeship and Industry Training Act
- monitor the activities of local apprenticeship committees in their trade
- determine whether training of various kinds is equivalent to training provided in an apprenticeship program in their trade
- promote apprenticeship programs and training and the pursuit of careers in their trade
- consult with other committees under the Apprenticeship and Industry Training Act about apprenticeship
 programs, training and certification and facilitate cooperation between different trades and occupations
- consult with organizations, associations and people who have an interest in their trade and with employers and employees in their trade
- may participate in resolving certain disagreements between employers and employees
- carry out functions assigned by the board

Locksmith PAC Members at the Time of Publication

Mr. P. Meagher	Edmonton	Presiding Officer
Mr. G. Nielson	Edmonton	Employer
Mr. D. Roome	Hinton	Employer
Mr. E. Hare	Peace River	Employer
Mr. D. Brodi <mark>e</mark>	<mark>C</mark> algary	Employee
Mr. K. Krienke	Calgary	Employee
Mr. J. Cox	Edmonton	Employee
Mr. R. Penner	Edmonton	Employee

Alberta Government

Alberta Advanced Education and Technology works with industry, employer and employee organizations and technical training providers to:

- facilitate industry's development and maintenance of training and certification standards
- provide registration and counselling services to apprentices and employers
- coordinate technical training in collaboration with training providers
- certify apprentices and others who meet industry standards

Technical Institutes and Colleges

The technical institutes and colleges are key participants in Alberta's apprenticeship and industry training system. They work with the board, industry committees and Alberta Advanced Education and Technology to enhance access and responsiveness to industry needs through the delivery of the technical training component of apprenticeship programs. They develop lesson plans from the course outlines established by industry and provide technical training to apprentices.

Apprenticeship Safety

Safe working procedures and conditions, incident/injury prevention, and the preservation of health are of primary importance in apprenticeship programs in Alberta. These responsibilities are shared and require the joint efforts of government, employers, employees, apprentices and the public. Therefore, it is imperative that all parties are aware of circumstances that may lead to injury or harm.

Safe learning experiences and healthy environments can be created by controlling the variables and behaviours that may contribute to or cause an incident or injury. By practicing a safe and healthy attitude, everyone can enjoy the benefit of an incident and injury free environment.

Alberta Apprenticeship and Industry Training Board Safety Policy

The Alberta Apprenticeship and Industry Training Board (board) fully supports safe learning and working environments and emphasizes the importance of safety awareness and education throughout apprenticeship training- in both on-the- job training and technical training. The board also recognizes that safety awareness and education begins on the first day of on-the-job training and thereby is the initial and ongoing responsibility of the employer and the apprentice as required under workplace health and safety training. However the board encourages that safe workplace behaviour is modeled not only during on-the-job training but also during all aspects of technical training, in particular, shop or lab instruction. Therefore the board recognizes that safety awareness and training in apprenticeship technical training reinforces, but does not replace, employer safety training that is required under workplace health and safety legislation.

The board has established a policy with respect to safety awareness and training:

The board promotes and supports safe workplaces, which embody a culture of safety for all apprentices, employers and employees. Employer required safety training is the responsibility of the employer and the apprentice, as required under legislation other than the Apprenticeship and Industry Training Act.

The board's complete document on its 'Apprenticeship Safety Training Policy' is available at www.tradesecrets.alberta.ca; access the website and conduct a search for 'safety training policy'.

Implementation of the policy includes three common safety learning outcomes and objectives for all trade course outlines. These common learning outcomes ensure that each course outline utilizes common language consistent with workplace health and safety terminology. Under the title of 'Standard Workplace Safety', this first section of each trade course outline enables the delivery of generic safety training; technical training providers will provide trade specific examples related to the content delivery of course outline safety training.

Addendum

As immediate implementation of the board's safety policy includes common safety learning outcomes and objectives for all course outlines, this trade's PAC will be inserting these safety outcomes into the main body of their course outline at a later date. In the meantime the addendum below immediately places the safety outcomes and their objectives into this course outline thereby enabling technical training providers to deliver the content of these safety outcomes.

STANDARD WORKPLACE SAFETY

A. Safety Legislation, Regulations & Industry Policy in the Trades

Outcome: Describe legislation, regulations and practices intended to ensure a safe work place in this trade.

- 1. Demonstrate the ability to apply the Occupational Health and Safety Act, Regulation and Code.
- 2. Explain the role of the employer and employee in regard to Occupational Health and Safety (OH&S) regulations, Worksite Hazardous Materials Information Systems (WHMIS), fire regulations, Workers Compensation Board regulations, and related advisory bodies and agencies.
- 3. Explain industry practices for hazard assessment and control procedures.
- 4. Describe the responsibilities of workers and employers to apply emergency procedures.
- 5. Describe positive tradesperson attitudes with respect to housekeeping, personal protective equipment and emergency procedures.
- 6. Describe the roles and responsibilities of employers and employees with respect to the selection and use of personal protective equipment (PPE).
- 7. Select, use and maintain appropriate PPE for worksite applications.

B. Climbing, Lifting, Rigging and Hoisting....

Outcome: Describe the use of personal protective equipment (PPE) and safe practices for climbing, lifting, rigging and hoisting in this trade.

- Select, use and maintain specialized PPE for climbing, lifting and load moving equipment.
- 2. Describe manual lifting procedures using correct body mechanics.
- 3. Describe rigging hardware and the safety factor associated with each item.
- Select the correct equipment for rigging typical loads.
- 5. Describe hoisting and load moving procedures.

C. Hazardous Materials & Fire Protection.....

Outcome: Describe the safety practices for hazardous materials and fire protection in this trade.

- 1. Describe the roles, responsibilities features and practices related to the workplace hazardous materials information system (WHMIS) program.
- Describe the three key elements of WHMIS.
- 3. Describe handling, storing and transporting procedures when dealing with hazardous material.
- 4. Describe safe venting procedures when working with hazardous materials.
- Describe fire hazards, classes, procedures and equipment related to fire protection.

Workplace Health and Safety

A tradesperson is often exposed to more hazards than any other person in the work force and therefore should be familiar with and apply the Occupational Health and Safety Act, Regulations and Code when dealing with personal safety and the special safety rules that apply to all daily tasks.

Workplace Health and Safety (Alberta Employment, Immigration and Industry) conducts periodic inspections of workplaces to ensure that safety regulations for industry are being observed.

Additional information is available at www.worksafely.org

Technical Training

Apprenticeship technical training is delivered by the technical institutes and many colleges in the public post-secondary system throughout Alberta. The colleges and institutes are committed to delivering the technical training component of Alberta apprenticeship programs in a safe, efficient and effective manner. All training providers place great emphasis on safe technical practices that complement safe workplace practices and help to develop a skilled, safe workforce.

The following institutions deliver Locksmith apprenticeship technical training:

Red Deer College (Sherwood Park)

Procedures for Recommending Revisions to the Course Outline

Advanced Education and Technology has prepared this course outline in partnership with the Locksmith Provincial Apprenticeship Committee.

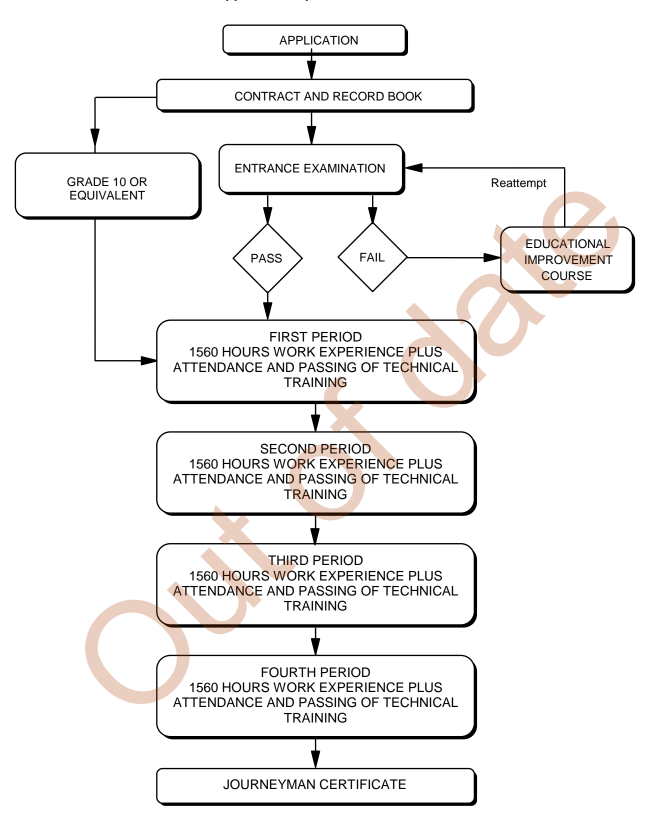
This course outline was approved on February 1, 2008 by the Alberta Apprenticeship and Industry Training Board on a recommendation from the Provincial Apprenticeship Committee. The valuable input provided by representatives of industry and the institutions that provide the technical training is acknowledged.

Any concerned individual or group in the province of Alberta may make recommendations for change by writing to:

Locksmith Provincial Apprenticeship Committee c/o Industry Programs and Standards
Apprenticeship and Industry Training
Advanced Education and Technology
10th floor, Commerce Place
10155 102 Street NW
Edmonton AB T5J 4L5

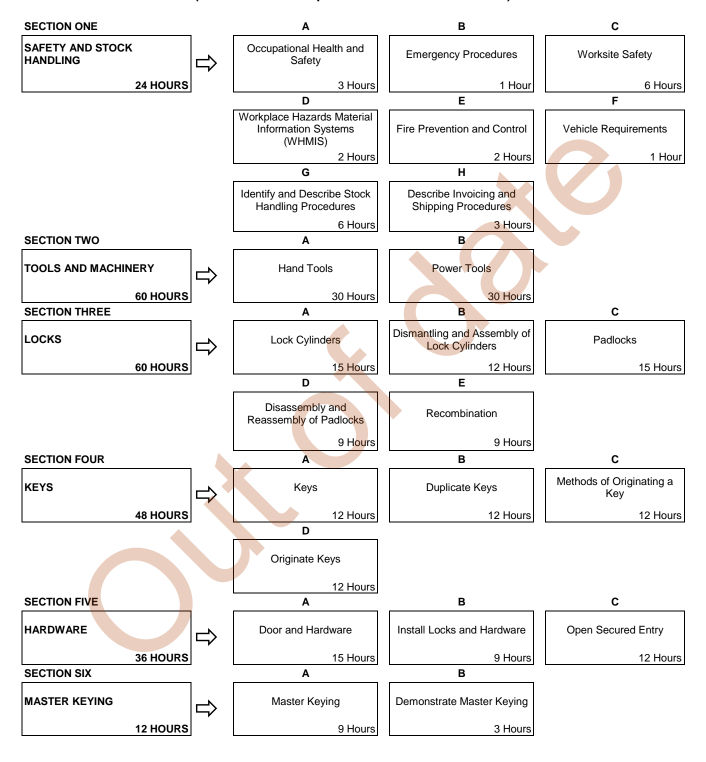
It is requested that recommendations for change refer to specific areas and state references used. Recommendations for change will be placed on the agenda for regular meetings of the Locksmith Provincial Apprenticeship Committee.

Apprenticeship Route toward Certification

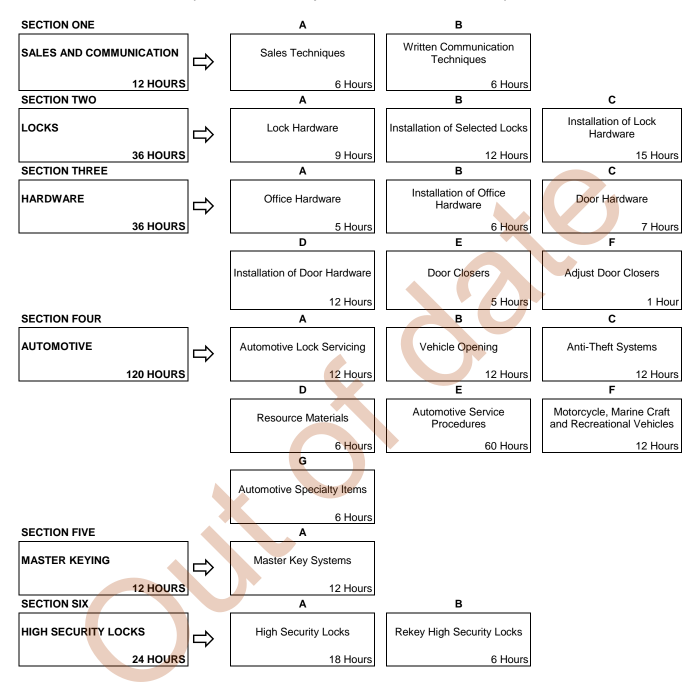


Locksmith Training Profile FIRST PERIOD

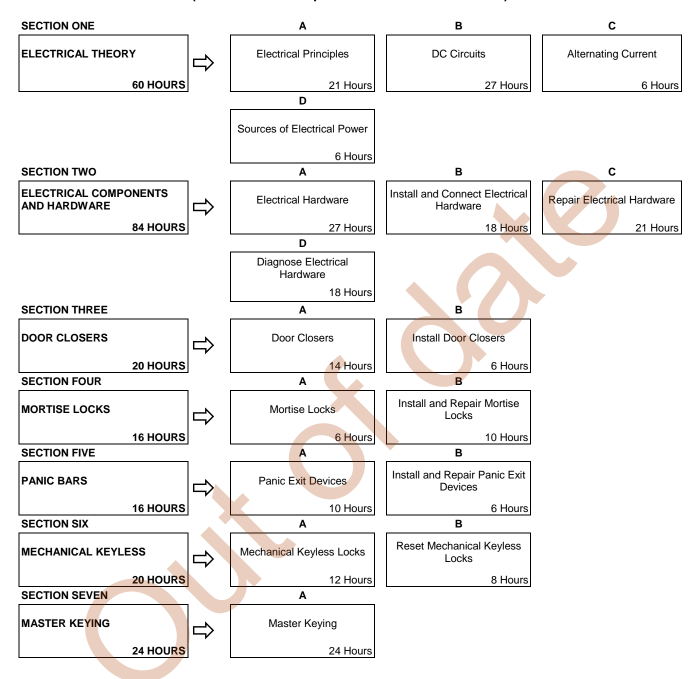
(8 Weeks 30 Hours per Week - Total of 240 Hours)



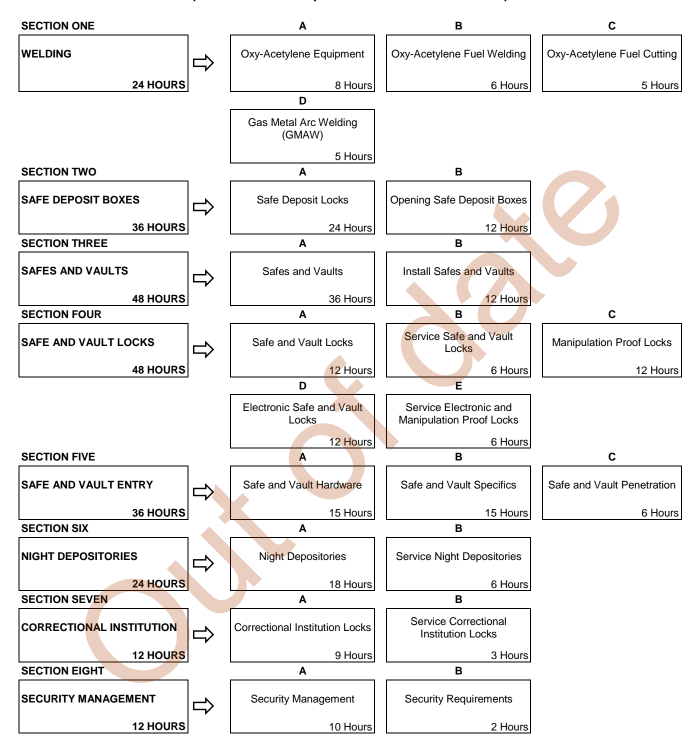
SECOND PERIOD (8 Weeks 30 Hours per Week – Total of 240 Hours)



THIRD PERIOD (8 Weeks 30 Hours per Week – Total of 240 Hours)



FOURTH PERIOD (8 Weeks 30 Hours per Week – Total of 240 Hours)



NOTE: The hours stated are for guidance and should be adhered to as closely as possible. However, adjustments must be made for rate of apprentice learning, statutory holidays, registration and examinations for the training establishment and Apprenticeship and Industry Training.

FIRST PERIOD TECHNICAL TRAINING LOCKSMITH TRADE COURSE OUTLINE

UPON SUCCESSFUL COMPLETION OF THIS PROGRAM THE APPRENTICE SHOULD BE ABLE TO PERFORM THE FOLLOWING OUTCOMES AND OBJECTIVES.

SECT	ION ONE:.	SAFETY AND STOCK HANDLING24 HOURS
A.	Occupat	tional Health And Safety3 Hours
	Outcome	: Identify trade related occupational health and safety procedures and regulations.
	1.	Describe the Occupational Health and Safety Act (OH&SA).
	2.	Describe the OH&SA regulations most pertinent to the Locksmith Industry.
В.	Emergei	ncy Procedures1 Hour
	Outcome	Describe emergency procedures and first aid certification.
	1.	Describe procedures for obtaining emergency assistance and first aid training.
C.	Worksite	e Safety6 Hours
	Outcome	e: Identify potential safety haz <mark>ard</mark> s.
	1.	Describe hazards caused by poor air quality.
	2.	Describe noise hazards.
	3.	Describe shop hazards.
	4.	Describe jobsite hazards.
	5.	Describe some general purpose rules for working safely.
D.	Workpla	ce Hazardous Material Information Systems (WHMIS)2 Hours
	Outcome	e: Identify and describe Workplace Hazardous Material Information Systems (WHMIS).
	1.	Identify and describe Workplace Hazardous Material Information Systems (WHMIS).
	2.	Describe the elements of WHMIS.
E.	Fire Pre	vention and Control2 Hours
	Outcome	e: Ide <mark>nti</mark> fy types of fire and control.
	1.	Describe the nature of fire and fire hazards, prevention and control strategies.
	2.	Describe the selection and use of fire extinguishers.
F.	Vehicle	Requirements1 Hour
	Outcome	: Identify and inspect the requirements of a commercial vehicle.
	1.	Identify and describe costs and conditions for safe commercial vehicle operation.
	2.	Perform commercial vehicle inspection.

G.	Stock Ha	ndling Procedures6 Hours
	Outcome	Describe purchasing, receiving and warehousing procedures.
	1.	Describe purchasing and receiving procedures.
	2.	Describe warehouse set-up for Locksmiths.
	3.	Describe set-up and stocking procedures for Locksmiths' vans.
н.	Invoicing	g and Shipping Procedures3 Hours
	Outcome	Describe invoicing and shipping procedures.
	1.	Describe the writing of invoices.
	2.	Describe packaging and shipping methods.
SECT	ION TWO:	
A.	Hand To	ols30 Hours
	Outcome	Identify and describe hand tools and their proper uses.
	1.	Identify and describe hand tools:
	1.	 a) hammers and prying tools b) screwdrivers c) wrenches, socket wrenches and pliers d) vices and clamps
	2.	Describe the use of measuring and layout tools:
	2	 a) rulers, tapes, squares and levels b) precision measuring tools
	3.	Demonstrate the use of measuring and layout tools (Lab): a) practice measuring with micrometers b) practice measuring with vernier calipers c) practice measuring with dial calipers d) practice using layout tools
	4.	Describe edge cutting hand tools and their safe use:
		 a) chisels and punches b) types of files c) taps and dies d) hack saws
	5.	Demonstrate the use of edge cutting tools:
		a) practice using wood chiselsb) practice using metal cutting tools
	6.	Fabricate an adjustable plug holder.
	7.	Identify and describe specialty locksmith tools:
		 a) lock tools, picks and pick guns b) lock servicing tools c) auto opening and auto lock servicing tools

8. Fabricate types of springs (Lab): wire torsion spring a) b) conical wire compression spring c) ends for a wire extension spring Power Tools30 Hours Outcome: Identify and describe the safe operation of portable power tools. 1. Identify power drills: a) describe safe use of power drills b) describe electric hand drills c) describe drill presses d) describe drill bits 2. Demonstrate the safe operation of power drills: demonstrate the safe and correct use of hand electric drills 3. Describe grinders: bench grinders a) b) angle grinders die grinders c) 4. Demonstrate the safe operation of bench and die grinders and buffers: demonstrate the ability to sharpen by grinding a wood chisel and drill bit accurately and a) demonstrate the ability to control and use a die grinder b) 5. Identify and describe jig saws: describe safe use of jig saws a) b) describe jig saws Demonstrate the safe operation of jig saws. 6. 7. Identify and describe routers: describe types of routers a) b) describe the fabrication and use of a router template Identify and describe key cutting machines: 8. paracentric and flat key duplicating machines a)

Demonstrate the safe operation of key machines:

code cutting key machines

b)

c)

9.

- b) safely use, service and adjust punch type key machines

specialty key machines and key machine accessories

SECT	ION THRE	E:LOCKS	60 HOURS
A.	Lock Cy	linders	15 Hours
	Outcome	: Identify and describe lock cylinders and lock assemblies.	
	1.	Identify various key lock mechanisms.	
	2.	Describe the function and application for each type of key lock mechanism.	
	3.	Identify types of lock cylinders.	
	4.	Describe the function and application for each type of lock cylinder.	
	5.	Describe the disassembly instructions for pin tumbler cylinders.	
В.	Dismant	ling and Assembly of Lock Cylinders	12 Hours
	Outcome	: Demonstrate dismantling and assembly of lock cylinders (Lab).	
	1.	Disassemble and assemble a warded lock.	
	2.	Disassemble and assemble a lever lock.	
	3.	Disassemble and assemble various wafer tumbler locks.	
	4.	Disassemble and assemble various pin tumbler cylinders.	
	5.	Disassemble and assemble various special purpose cylinders.	
C.	Padlock	s	15 Hours
	Outcome	: Identify and describe padlocks.	
	1.	Identify types of padlocks.	
	2.	Identify types of hasps.	
	3.	Describe padlock locking functions.	
	4.	Describe the disassembly and assembly of padlocks.	
	5.	Identify and describe padlock security classifications.	
D.	Disasse	mbly and Assemb <mark>ly of Padlocks</mark>	9 Hours
	Outcome	: Demonstrate disassembly and assembly of padlocks (Lab).	
	1.	Disassemble and assemble a Schlage 45-101 padlock.	
	2.	Disassem <mark>bl</mark> e and assemble an Almont rekeyable padlock.	
	3.	Disassemble and assemble a Master rekeyable laminated padlock.	
	4.	Disassemble and assemble an American steel or brass padlock.	
	5.	Assemble a sub-assembled extruded brass padlock.	
E.	Recomb	ination	9 Hours
	Outcome	: Identify and describe recombination of lock mechanisms.	
	1.	Identify and describe recombination of pin tumbler cylinders.	
	2.	Identify and describe recombination of wafer locks.	
	3.	Identify and describe recombination of tubular locks.	
	4.	Identify and describe recombination of lever locks.	

SECT	ION FOUR	t: KEYS	48 HOURS
A.	Keys		12 Hours
	Outcome	e: Identify and describe keys.	
	1.	Describe the operation and function of keys.	
	2.	Identify keys.	
	3.	Describe cut keys.	
	4.	Describe duplication and verification of keys.	
В.	Duplicat	te Keys	12 Hours
	Outcome	e: Demonstrate the ability to duplicate keys (Lab).	
	1.	Demonstrate the ability to measure keys.	
	2.	Demonstrate the ability to duplicate keys using key machines.	
	3.	Demonstrate the ability to duplicate keys using hand tools.	
	4.	Demonstrate the ability to duplicate broken keys.	
C.	Methods	s of Originating a Key	12 Hours
	Outcome	e: Identify and describe methods of originating a key.	
	1.	Identify and describe origination of a first key by code.	
	2.	Identify and describe origination of a first key by disassembly.	
	3.	Identify and describe origination of a first key by impressioning.	
	4.	Identify and describe origination of a first key by pick and read.	
	5.	Identify and describe origination of a first key by sighting.	
	6.	Identify and describe origination of a first key using decoding picks.	
D.	Originate	e Keys	12 Hours
	Outcome	e: Demonstrate the ability to originate keys to locks (Lab).	
	1.	Originate key by code.	
	2.	Originate key by disassembly.	
	3.	Originate key by impressioning.	
	4.	Originate <mark>ke</mark> y by picking and reading.	
	5.	Originate key by sighting.	
SECT	ION FIVE:	HARDWARE	36 HOURS
Α.	Door and	d Hardware	15 Hours
	Outcome	e: Identify and describe door and lock hardware.	
	1.	Identify lock hardware and manufacturers.	
	2.	Identify and describe the use of published resource material.	
	3.	Identify and describe functions, ratings and door handings pertaining to lock hardward	e.
	4.	Identify and describe doors and door hardware.	

B.	Install L	ocks and Hardware9 Hours
	Outcome	: Install basic locks and hardware as per specifications (Lab).
	1.	Demonstrate the ability to install door locks.
	2.	Demonstrate the ability to install cabinet locks.
	3.	Remove, refurbish and re-install lock hardware:
		 demonstrate the ability to remove and re-install lock hardware of residential or light commercial duty to service lock cylinder
		 demonstrate the ability to remove and re-install lock hardware for residential or light commercial duty to repair hardware malfunction
		c) demonstrate the ability to refurbish lock hardware
C.	Open Se	ecured Entry12 Hours
	Outcome	e: Identify and describe how to open secured entry.
	1.	Identify proper authorization procedures.
	2.	Describe various methods to gain entry of locked doors.
	3.	Describe various methods to gain entry of malfunctioning locks.
SECT	ION SIX:	
A.	Master k	Keying9 Hours
	Outcome	: Identify and describe the basics of master keying.
	1.	Describe the principles and terminology of master keying.
	2.	Describe maintaining security.
	3.	Identify and describe pinning of cylinders to a master key.
В.	Demons	strate Master Keying3 Hours
	Outcome	: Demonstrate the skill to recombinate and master key lock mechanisms.
	1.	Demonstrate the ability to recombinate and master key lock mechanisms (Lab).
	2.	Demonstrate the ability to recombinate and master key pin tumbler cylinders.
	3.	Demonstrate the ability to recombinate wafer tumbler locks.
	4.	Demonstrate the ability to recombinate tubular locks.
	5.	Demonstrate the ability to recombinate lever locks.

SECOND PERIOD TECHNICAL TRAINING LOCKSMITH TRADE COURSE OUTLINE

UPON SUCCESSFUL COMPLETION OF THIS PROGRAM THE APPRENTICE SHOULD BE ABLE TO PERFORM THE FOLLOWING OUTCOMES AND OBJECTIVES.

SECT	ION ONE:.	SALES AND COMMUNICATION	. 12 HOURS
A.	Sales Te	echniques	6 Hours
	Outcome	e: Identify and describe sales techniques.	
	1.	Identify and describe personal characteristics for successful selling.	
	2.	Identify and describe the knowledge base required to be an effective salesperson.	
	3.	Identify and describe selling techniques.	
В.	Written	Communication Techniques	6 Hours
	Outcome	e: Identify and describe written communication techniques.	
	1.	Describe organization and execution of written communications.	
SECT	ION TWO:	LOCKS	36 HOURS
A.	Lock Ha	rdware	9 Hours
	Outcome	e: Identify and describe commercial lock hardware.	
	1.	Identify and describe lock types, functions and manufacturers.	
	2.	Identify and describe lock sp <mark>ec</mark> ifications.	
	3.	Identify and describe special requirements for doors, frames and lock hardware.	
В.	Installat	ion of Selected Locks	12 Hours
	Outcome	e: Identify and describe installation and service of commercial lock hardware	re.
	1.	Describe the installation and service of selected Adams Rite narrow stile locks.	
	2.	Describe the installation steps common to all cylindrical locks.	
	3.	Describe the servicing of Schlage D-series cylindrical commercial locks.	
	4.	Describe the servicing of Sargent 8-line cylindrical commercial locks.	
	5.	Describe the servicing of selected Corbin Model 76 cylindrical commercial locks.	
	6.	Describe the servicing of the Weiser SP DLDG cylindrical lock.	
	7.	Describe the removal, keying and reinstallation of interchangeable cores.	
C.	Installat	ion of Lock Hardware	15 Hours
	Outcome	Demonstrate the ability to install and service commercial lock hardware (Lab).
	1.	Demonstrate the ability to install commercial lock hardware.	
	2.	Demonstrate the ability to service commercial lock hardware.	

SECT	ION THRE	EE:HARDWARE	36 HOURS
A.	Office H	lardware	5 Hours
	Outcome	e: Identify and describe office furniture and hardware.	
	1.	Identify various lock hardware used in office and furniture applications.	
	2.	Install and repair various office and furniture hardware.	
В.	Installat	tion of Office Hardware	6 Hours
	Outcome	e: Demonstrate the ability to install and repair office furniture hardw	are.
	1.	Demonstrate the ability to service file cabinets.	
	2.	Demonstrate the ability to service desk lock assemblies.	
	3.	Demonstrate the ability to service mailbox locks.	
C.	Door Ha	ardware	7 Hours
	Outcome	e: Identify and describe door hardware.	
	1.	Identify and describe doors, door frames and door hardware.	
	2.	Describe installation of door hardware.	
D.	Installat	tion of Door Hardware	12 Hours
	Outcome	e: Demonstrate the ability to install and service door hardware (Lab,).
	1.	Demonstrate the ability to install a push/pull assembly.	
	2.	Demonstrate the ability to install blocker plates.	
	3.	Demonstrate the ability to install and adjust pivots on aluminum glass doors	
	4.	Demonstrate the ability to install a reinforcement pivot.	
	5.	Demonstrate the ability to install an exit alarm.	
	6.	Demonstrate the ability to install a door saver.	
	7.	Demonstrate the ability to service a fluch bolt in an aluminum glass door.	
E.	Door Cl	osers	5 Hours
	Outcome	e: Identify and describe door closers.	
	1.	Identify types of door closers.	
	2.	Identify door closer arms and accessories.	
	3.	Identify and describe the operation and adjustments of door closers.	
F.	Adjust [Door Closers	1 Hour
	Outcome	e: Identify and describe the adjustment of door closers.	
	1.	Demonstrate the ability to adjust door closers.	

SECI	ION FOUR	120 HOURS
		to the rate of change in the automotive area of Locksmithing, information in the subject should which is relevant to vehicles produced within the past twenty years.
A.	Automo	ve Lock Servicing12 Hours
	Outcome	Identify and describe automotive lock servicing.
	1.	Describe ethical and legal considerations.
	2.	dentify and describe design concepts:
		a) key/lock mechanisms used in automotive lock systemsb) keying concepts
	3.	dentify and describe theft reduction design measures.
	4.	dentify and describe electronic anti-theft systems.
	5.	dentify and describe typical procedures for originating keys.
	6.	dentify and describe door panel servicing:
B.	Vehicle	a) tools b) specialty fasteners c) linkage rods, cables, clips d) automotive door design concepts e) removing door cylinders pening
	Outcome	Describe and demonstrate vehicle opening.
	1.	Describe proper procedure for obtaining authorization.
	2.	dentify and describe overview of car opening.
	3.	dentify and describe fundamentals of automotive door design:
		a) latch b) lock cylinder c) door handle d) interior release e) power door lock solenoid f) linkage/cables
	4.	dentify a <mark>nd</mark> describe tools used.
	5.	dentify and describe door-mounted inflatable restraints.
	6.	Use resource materials to obtain information on vehicle opening.

		b) manipulate vertical lock rod
		c) manipulate horizontal lock rod
		d) manipulate vertical lock button from inside door
		e) use "under the window" tool
		f) use plastic strip
		g) use fondue fork
		h) manipulate vent window latch i) read and decode visible key
C.	Anti-Th	neft Systems12 Hours
	Outcom	e: Identify and describe anti-theft systems.
	1.	Describe the overview of the system operation.
	2.	Identify and describe vehicle makes/models affected.
	3.	Identify and describe service tools and equipment.
	4.	Identify and describe service procedures.
	5.	Identify and describe resource materials available.
	6.	Identify and describe systems:
		a) GM specific i) VATS
		ii) Passlock b) transponders
		c) other manufacture's deterrents
	7.	Read value to duplicate key.
	8.	Use diagnostic equipment to program and/or duplicate keys.
	9.	Use resource material.
D.	Resou	rce Materials6 Hours
	Outcom	ne: Identify and describe the available resource materials available to facilitate
		automotive lock service procedures.
	1.	Identify and describe key blank catalogues.
	2.	Identify a <mark>nd</mark> describe key blank references.
	3.	Identify and describe code books and databases.
	4.	Identify and describe car opening manuals.
	5.	Identify and describe automotive reference listings.
	6.	Identify and describe OEM and after-market lock/parts catalogues.
	7.	Identify and describe automotive jobber service manuals.
	8.	Identify and describe internet resources.

Open vehicles by the following methods:

manipulate free-play pawl

7.

a)

Ε.	Automot	tive Service Procedures60	Hours
	Outcome	e: Identify and describe the lock service procedures as they apply to vehicle makes/types.	
	1.	Originate keys:	
		 a) make key to code b) use progression methods c) impression d) use decoder tools e) exploit vehicle make/model specific traits 	
	2.	Re-key locks.	
	3.	Remove/reinstall locks:	
		a) ignition locksb) door locksc) compartment and accessory locks	
	4.	Remove a broken key.	
	5.	Service malfunctioning lock mechanisms:	
		a) common malfunctions as they pertain to specific makesb) make/model specific malfunctions	
	6.	Repair locks.	
	7.	Disable inflatable restrain systems to facilitate service procedures.	
	8.	Use resource material to facilitate service procedures.	
	9.	Identify and describe vehicle makes/types:	
	10.	a) domestic makes i) Ford ii) General Motors iii) Chrysler iv) Saturn b) Asian imports c) European imports d) British imports e) Scandinavian imports f) transport trucks g) heavy equipment Perform the full complement of service procedures on each of the makes/types listed above	ve.
	10.	renorm the full complement of service procedures on each of the makes/types listed above	/e.
F.	Motorcy	cle, Marine Craft and Recreational Vehicles12	Hours
	Outcome	e: Identify and describe locks for motorcycle, marine craft and recreational vehic	les.
	1.	Identify and describe motorcycle lock:	
		 a) types b) applications c) operation d) key code anomalies e) resource material available 	

	2.	identify ar	and describe marine craft:	
		,	ock types ey codes and keying procedures	
	3.	Identify ar	and describe recreational vehicle:	
		a) lo	ock types	
G.	Automo	ive Specia	ialty Items	6 Hours
	Outcome	: Iden	ntify and describe automotive specialty items.	
	1.	Describe a	after-market anti-theft products:	
		a) op	peration	
		b) se	ervice procedures	
	2.	Identify ar	and describe specialty items:	
		•	ommercial trailer lick (king pin lock)	
		•	ocking gas cap club"	
		,	cane"	
SECT	ION FIVE:		MASTER KEYING	12 HOURS
SECT				12 HOURS
	Master k	Cey Systen	ms	
		Key Systen	ntify and develop master key systems.	
	Master H Outcome	Xey Systen : Iden Identify ar	msntify and develop master key systems. and describe master keying.	
	Master H	Key Systen Iden Identify ar	ms	
	Master F Outcome 1. 2.	Key System Identify ar Identify ar Identify ar	msntify and develop master key systems. and describe master keying.	
	Master R Outcome 1. 2. 3.	Exercises System of the Control of t	ntify and develop master key systems. and describe master keying. and describe master key planning. and describe master key charting.	
	Master F Outcome 1. 2. 3. 4.	Exercises System of the Control of t	ms	
A.	Master F Outcome 1. 2. 3. 4.	Exercises System of the Control of t	ms	12 Hours
A.	Master II. 2. 3. 4. 5.	dey System Identify ar Identify ar Identify ar Describe to Identify ar	ms	12 Hours
A.	Master F Outcome 1. 2. 3. 4. 5. High Sec	Exercise System Identify an Identify an Identify an Describe to Identify an Identify Identif	ms	12 Hours
A.	Master R Outcome 1. 2. 3. 4. 5. ION SIX: High Sec	dey System Identify ar Identify ar Identify ar Describe to Identify ar Identify ar Identify ar	ms	12 Hours
A.	Master F Outcome 1. 2. 3. 4. 5. High Second outcome 1.	dey System Identify an Identify an Identify an Describe to Identify an Identi	Intify and develop master key systems. Indid describe master keying. Indid describe master key planning. Indid describe master key charting. Indid describe total progression structure. Indid describe total progression structure. Intify and describe high security locks. Indid describe the purpose and role of high security locks.	12 Hours
A.	Master F Outcome 1. 2. 3. 4. 5. ION SIX: High Second 1. 2.	Identify ar	Intify and develop master key systems. Indidescribe master keying. Indidescribe master key planning. Indidescribe master key charting. Indidescribe total progression structure. Indidescribe total progression structure. Intify and describe high security locks. Indidescribe the purpose and role of high security locks. Indidescribe the operating principles of various high security cylinders.	12 Hours
A.	Master F Outcome 1. 2. 3. 4. 5. High Second outcome 1.	Identify ar	Intify and develop master key systems. Indid describe master keying. Indid describe master key planning. Indid describe master key charting. Indid describe total progression structure. Indid describe total progression structure. Intify and describe high security locks. Indid describe the purpose and role of high security locks.	24 HOURS

B. Rekey High Security Locks16 Hours

Outcome: Demonstrate the ability to rekey high security lock hardware.

- 1. Demonstrate the ability to rekey an Abloy lock.
- 2. Demonstrate the ability to rekey an ASSA lock.
- 3. Demonstrate the ability to rekey a Dom ix lock.
- 4. Demonstrate the ability to rekey a Corbin Emhart lock.
- 5. Demonstrate the ability to rekey a Medeco lock.
- 6. Demonstrate the ability to rekey a Miwa lock.
- 7. Demonstrate the ability to rekey a Schlage Primus lock.



THIRD PERIOD TECHNICAL TRAINING LOCKSMITH TRADE COURSE OUTLINE

UPON SUCCESSFUL COMPLETION OF THIS PROGRAM THE APPRENTICE SHOULD BE ABLE TO PERFORM THE FOLLOWING OUTCOMES AND OBJECTIVES.

ECT	ION ONE	:	ELECTRICAL THEORY6	0 HOURS
A.	Electric	cal Prin	nciples	.21 Hours
	Outcom	e:	Identify and describe electrical principles.	
	1.	Ident	ntify and describe composition of matter:	
		a)	describe the composition of matter	
		b)	describe the basic structure of the atom	
		c)	define related terms	
	2.	Desc	cribe voltage, current, resistance and power:	
		a)	perform the prerequisite math skills	
		b)	describe the nature of electric current	
		c)	describe the nature of voltage	
		d)	describe resistance, state and apply Ohm's law	
	3.	Ident	ntify and describe proper selecti <mark>on</mark> and use of meters:	
		a)	state the correct applications of the various meters	
		b)	list the precautions that must be observed when using meters	
		c)	interpret the readings of analog meters	
		d)	interpret the readings of digital meters	
		e)	recognize the correct connections for various meters	
	4.	Dem	nonstrate applications of Ohm's law:	
		a)	demonstrate the correct use of a digital multimeter to measure amps, volts an the circuit	d ohms in
	5.	Desc	cribe the characteristics of conductors:	
		a)	perform prerequisite math skills	
		b)	describe factors affecting resistance	
		c)	perform calculations involving resistance	
		d)	d <mark>es</mark> cribe electrical properties of materials	
В.	DC Circ	cuite		.27 Hours
٥.	DO 011	Juito III		. 27 110013
	Outcom	e:	Describe and apply DC circuit principles.	
	1.	Ident	ntify and define series resistive circuits:	
		a)	define a series circuit and calculate current in a series circuit	
		b)	state the formula for total resistance and calculate resistance in a series circui	t
		c)	state and apply Kirchoff's voltage law and calculate voltage drops across resis	
		d)	define the terms ratio and direct proportion and perform calculations using bot	
		e)	state the relationship between the resistive values of components and their vo	ltage
		f)	drops and solve problems using the voltage divider rule determine the voltage drop across a closed or open circuited component in a second problem.	series

circuit

- 2. Describe the advantages and disadvantages of gelled electrolyte batteries:
 - a) state the hazards and precautions to be observed when charging batteries
 - b) state the three common performance rating and their applications
 - c) calculate internal resistance and voltage drops
- 3. Describe and define magnetism, electromagnetism and induction:
 - a) describe the properties of magnetic materials
 - b) define the terminology related to magnetic fields
 - c) describe the properties of electromagnetic devices
 - d) describe how induced voltages are generated
 - e) describe the process of electromagnetic induction
- 4. Demonstrate series circuit applications:
 - a) to connect electric locking devices is series and measure voltage and current correctly
 - to study the relationship of current, voltage and resistance of the separate parts in a series circuit
 - c) to draw a schematic circuit diagram
 - d) to verify Kirchhoffs current and voltage laws
- 5. Identify and describe parallel resistive circuits:
 - a) describe a parallel circuit
 - b) calculate the total resistance of a parallel circuit using the appropriate formulas
 - c) calculate the line and branch currents of a parallel circuit
 - d) describe the effects of open circuits on a parallel circuit
 - e) use the current divider principle to calculate branch currents
- Demonstrate parallel circuit applications:
 - a) to correctly connect two strikes and one electromagnetic lock in parallel and correctly measure the currents and voltages
- Identify series/parallel circuits:
 - a) identify resistors that are in series
 - b) identify resistors that are in parallel
 - c) calculate the total resistance of a series/parallel circuit
 - d) apply Kirchhoff's current law
 - e) apply Kirchhoff's voltage law
 - f) solve problems involving series/parallel circuits
- 8. Parallel/Series circuit applications:
 - to correctly connect three electric strikes/EMLs in a series/parallel circuit and correctly measure the currents and voltages
 - b) to study the relationship of current, voltage and resistance in a series/parallel circuit
 - to study the relationship between current, voltage and resistance in each separate part of a series/parallel circuit

C.	Aiternati	ing Current 6 Hours
	Outcome	: Describe and apply AC circuit principles.
	1.	Identity and describe the fundamentals of AC:
		a) develop a table of values
		b) draw a graph by plotting horizontal (X) and vertical (Y) variables given in a table of values and select reasonable scales for both axes on the graph - assign an appropriate title and information
		 read the values on a graph - given one variable identify the other and express as coordinates
		d) plot and read graphs using positive and negative coordinates
		e) explain the generation of an AC sine wave value
		f) determine the output frequency of an AC generator
		g) calculate standard AC sine wave values
		h) state the factors affecting impedance in an AC circuit
D.	Sources	of Electrical Power
	Outcome	: Identify and describe sources of electrical power.
	1.	Describe work, energy and power:
		a) describe electrical relationships of work, energy and power
	2.	Describe as is cells and batteries:
		a) define basic terminology and classification of cells
		b) describe the construction and operation of a basic primary cell
		c) describe the construction and operation of a lead-acid battery
		d) describe the construction and operation of a nickel-cadmium battery
SECT	ION TWO:	BLECTRICAL COMPONENTS AND HARDWARE84 HOURS
A.	Electrica	al Hardware27 Hours
	Outcome	: Identify and describe electrical lock hardware.
	1.	Describe the history and evolution of electrical locking hardware.
	2.	Identify and describe electronic security timers.
	3.	Identify and describe electromagnetic locks.
	4.	Identify and describe electric strikes.
	5.	Identify and describe electrified locks.
	6.	Identify and describe electrified panic exit devices.
	7.	Identify and describe electronic keypads and card readers.
	8.	Identify and describe components of electrical installations.

В.	Install a	nd Connect Electrical Hardware18 Ho	ours
	Outcome	: Demonstrate the ability to install electrical hardware.	
	1.	Demonstrate the ability to install an electric strike on a steel door frame.	
	2.	Demonstrate the ability to install an electromagnetic lock on a steel door frame.	
	3.	Demonstrate the ability to install a stand-alone access control system on a wood door/steel frame.	
C.	Repair E	Electrical Hardware21 Ho	ours
	Outcome	e: Diagnose and repair electrical hardware components.	
	1.	Diagnose and repair electrical hardware components.	
	2.	Diagnose and repair electrical hardware systems.	
D.	Diagnos	e Electrical Hardware18 Ho	ours
	Outcome	Demonstrate the ability to diagnose and repair electrical hardware systems.	
	1.	Demonstrate the ability to diagnose and repair electrical hardware systems:	
		a) demonstrate the ability to program a Von Duprin Chexit exit delay panic exit device	
		b) demonstrate the ability to assemble a stand-alone access system on the bench	
SECT	ION THRE	E:	URS
Α.	Door Clo	osers14 Ho	Ours
Α.	DOO! CIC		Juis
	Outcome	: Identify and describe door closer installation and servicing.	
	1.	Overview of door closers.	
	2.	Identify and describe specifications and applications of door closers.	
	3.	Identify and describe installation and retrofitting of surface mounted door closers.	
	4.	Identify and describe important principles for installation and retrofitting of floor mounted and concealed door closers.	d
В.	Install D	oor Closers	ours
	Outcome	e: Demonstrate the ability to install and retrofit door closers.	
	1.	Demonstrate the ability to install a TWF door closer on a wood door/metal frame assembly; standard arm configuration.	
	2.	Demonstrate the ability to install an LCN 1073 or LCN 1463 door closer on a wood door/met frame assembly; standard arm configuration.	tal
	3.	Demonstrate the ability to install LCN 4040 door closer on a wood door/metal frame assembly parallel arm configuration.	oly;
	4.	Demonstrate the ability to install an LCN 1460T (track) door on a wood door/metal frame assembly.	

SECT	ION FOUR	: MORTISE LOCKS	16 HOURS
A.	Mortise	Locks	6 Hours
	Outcome	: Identify and describe mortise locks.	
	1.	Identify and describe mortise lock products and applications.	
	2.	Identify and describe working components and malfunctions of various mortise lock	s.
	3.	Identify and describe installation of mortise locks.	
В.	Install ar	nd Repair Mortise Locks	10 Hours
	Outcome	: Demonstrate the ability to install and repair mortise locks.	
	1.	Demonstrate the ability to install a mortise lock using a manufacturer's template.	
	2.	Demonstrate the ability to install a mortise lock using a self constructed router temp	olate.
	3.	Demonstrate the ability to clean and service a Corbin 7495 mortise lock.	
	4.	Demonstrate the ability to clean and service a Corbin ML2200 series mortise lock.	
	5.	Demonstrate the ability to clean and service a Yale mortise lock.	
	6.	Demonstrate the ability to clean and service a Schlage "L" series mortise lock.	
SECT.	ION EIVE:	PANIC BARS	16 HOUDS
A.	Panic Ex	kit Devices	10 Hours
	Outcome	: Identify and describe panic exit devices.	
	1.	Describe uses and types of panic hardware.	
	2.	Identify and describe panic exit hardware manufacturers and product lines.	
	3.	Describe the installation of panic exit devices.	
	4.	Describe servicing of panic exit devices.	
В.	Install a	nd Repair Panic Exit Devices	6 Hours
	Outcome	: Demonstrate the ability to install and repair panic exit devices.	
	1.	Demonstrate the ability to install a rim-mounted cross-bar panic exit device on a wo door/metal frame exit door.	ood
	2.	Demonstrate the ability to install a rim-mounted vertical rod touchbar panic exit devision wood door/metal frame exit door.	rice on a
	3.	Demonstrate the ability to repair a Sargent 90 series rim-mounted cross-bar panic	exit device.
	4.	Demonstrate the ability to repair a rim-mounted touchbar panic exit device.	
	5.	Demonstrate the ability to repair and adjust a Jackson concealed vertical rod panic	exit device.

SECT	ION SIX:	MECHANICAL KEYLESS	20 HOURS
A.	Mechani	cal Keyless Locks	12 Hours
	Outcome	Identify and describe mechanical keyless locks.	
	1.	Overview of mechanical keyless locks.	
	2.	Identify and describe the principle and operation of various mechanical keyles	s locks.
	3.	Identify and describe resetting of mechanical keyless locks.	
	4.	Describe the installation and servicing of Unican 1000 series mechanical keylo	ess locks.
	5.	Identify and describe other Unican mechanical keyless lock models.	
	6.	Describe the installation and servicing of the Lockey Digital Door Lock.	
В.	Reset Mo	echanical Keyless Locks	8 Hours
	Outcome	Demonstrate the ability to reset mechanical keyless locks.	
	1.	Demonstrate the ability to reset a Unican 100 lock:	
		a) determine the existing combinationb) change the combinationc) install	
	2.	Demonstrate the ability to reset a Lockey Digital door lock:	
		a) determine the existing combinationb) change the combinationc) install	
	3.	Demonstrate the ability to diagnose and repair Unican lock malfunctions.	
	4.	Demonstrate the ability to clean and service a Lockey DDL deadlock.	
	5.	Demonstrate the ability to open briefcase locks.	
SECT	ION SEVE	N: MASTER KEYING	24 HOURS
A.	Master K	eying	24 Hours
	Outcome	Identify and describe master keying.	
	1.	Identify and describe master keying.	
	2.	Identify and describe total position progression.	
	3.	Identify and describe rotating constant progression	
	4.	Identify and describe positional master keying and master keying of I/C cores.	
	5.	Identify and describe key control and key records management methods.	

FOURTH PERIOD TECHNICAL TRAINING LOCKSMITH TRADE COURSE OUTLINE

UPON SUCCESSFUL COMPLETION OF THIS PROGRAM THE APPRENTICE SHOULD BE ABLE TO PERFORM THE FOLLOWING OUTCOMES AND OBJECTIVES.

SECTION ONE:				RS
A.	Oxy-Ace	tylene	Equipment8 Hou	ırs
	Outcome	: lo	dentify and describe oxy-acetylene equipment.	
	1.	Descri	be oxyacetylene equipment and gases:	
		a) b) c) d) e)	welding and cutting gases oxy-acetylene cylinders filler rods and fluxes oxy-acetylene torch equipment hazards associated with the oxy-acetylene welding process and the precautions need to ensure the safety of the welder and others	ed
	2.	Descri	be welding setup and flame adjustment:	
		a) b)	proper setup of oxy-acetylene equipment safe handing of oxy-acetylene torches	
	3.	Demoi	nstrate setting up and shutting down procedures:	
		a) b)	identify, demonstrate the proper set up, leak checking, lighting (igniting) and shutdown procedures for an oxy-acetylene outfit ignite the torch using the recommended procedure and demonstrate the different flam types	
В.	Oxy-Ace	tylene	Fuel Welding6 Hou	ırs
	Outcome	: A	Apply the different processes for oxy-acetylene fuel welding.	
	1.	Descri	be braze welding and low temperature brazing (silver soldering):	
		a) b) c) d) e)	describe the braze welding process identify the types of material that can be braze welded describe the edge and surface preparation for satisfactory results identify braze welding advantage and disadvantages describe low temperature brazing (silver soldering)	
	2.	Descri	be fusion weld, braze weld, silver braze (solder) and plug drilled holes:	
		a) b) c)	perform a fusion vertical lap weld using RG45 (metal stell) filler rod perform a vertical lap braze weld as per recommended procedures demonstrate the ability to cap hole and plug hole in safe deposit doors using bronze filler rod	
		d)	demonstrate the ability to silver braze (solder) two shafts together	

C.	Oxy-Ace	etylene Fuel Cutting5 Ho	ours
	Outcome	: Describe and demonstrate oxy-acetylene fuel cutting.	
	1.	Describe the oxygen fuel gas cutting process:	
		a) cutting process	
		b) equipment c) gases	
	2.	Cut using oxy-acetylene cutting equipment:	
	_ -	a) demonstrate straight line, shape and bevel free hand cuts	
		b) demonstrate piercing holes and slots	
D.	Gas Met	al Arc Welding (GMAW)5 Ho	ours
	Outcome	: Describe and demonstrate GMAW welding.	
	1.	Assemble and operate GMAW welding.	
	2.	Produce industry acceptable welds.	
	3.	Recognize and identify weld faults.	
SECT	ION TWO:		URS
A.	Safe Der	oosit Locks24 He	ours
	Outcome		
	1.	Identify and describe the scope of safe deposit work.	
	2.	Identify and describe safe deposit box locks and keys.	
	3.	Identify and describe safe deposit box types and manufacturers.	
	4.	Identify and describe opening and repair methods for safe deposit boxes.	
ь	Ononina		
B.	Opening	Safe Deposit Boxes12 Ho	ours
	Outcome	3	
	1.	Demonstrate the ability to make a drilling template for safe deposit boxes.	
	2.	Demonstrate the ability to open a safe deposit box by drilling and picking.	
	3.	Demonstrate the ability to open a safe deposit box by drilling the lock mounting screws.	
	4.	Demonstrate the ability to repair a pick hole in a safe deposit box.	
	5.	Demonstrate the ability to repair mounting screw holes in a safe deposit box.	
	6.	Demonstrate the ability to originate a preparatory key for a single-nose safe deposit lock.	
	7.	Demonstrate the ability to originate a renter's key for a single-nose safe deposit lock.	
SECT	ION THRE	E: SAFES AND VAULTS	URS
A.	Safes an	nd Vaults36 He	ours
	Outcome	: Identify and describe safes and vaults.	
	1.	Describe the design improvements of safes and vaults over the last 300 years.	

Identify and describe unique features and construction for various types of safes and vaults.

2.

- **FOURTH PERIOD** 3. Identify and describe various ratings, labels and classification of safes and vaults. 4. Identify potential hazards that could be present within safes and vaults. 5. Identify and describe the moving of safes vaults, doors and frames. Outcome: Demonstrate the ability to install service and repair safe and vault assemblies. 1. Demonstrate the ability to move safes, vault doors and frames. 2. Demonstrate the ability to service and repair handles, bolt works and relocking devices on safes and vaults. 3. Demonstrate the ability to service and repair hinges on safes and vaults. 4. Demonstrate the ability to service and repair emergency release mechanisms on safes and vaults. 5. Demonstrate the ability to service and repair vault ventilation equipment. 6. Demonstrate the ability to install vault door and frame assemblies. Outcome: Identify and describe types of locks for safes and vaults. 1. Review of second period key locks. 2. Identify and describe safe and vault locks. 3. Describe combination changing procedures for various types of safe and vault locks. 4. Identify and describe diagnosis and solving of typical combination lock service problems. 5. Identify and describe time locks and time delay locks. Outcome: Demonstrate the ability to repair and service safe and vault locks. 1. Demonstrate the ability to disassemble service, reassemble and change the combination on a LaGard 2200 series Key-op lock. 2. Demonstrate the ability to disassemble service, repair and reassemble various safe and vault combination locks.
 - 3. Demonstrate the ability to change combinations on various safe and vault locks.
 - 4. Demonstrate the ability to problem solve and open combination locks.
 - 5. Demonstrate the ability to service and repair time locks.

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Outcome: Identify and describe types of manipulation proof locks.

- 1. Identify and describe principles of operation of manipulation proof locks.
- 2. Identify and describe service operations on various manipulation proof locks.

D.	Electron	nic Safe and Vault Locks12	Hours
	Outcome	e: Identify and describe electronic safe and vault locks.	
	1.	Identify and describe electronic safe locks.	
E.	Service	Electronic and Manipulation Proof Locks6	Hours
	Outcome	e: Demonstrate the ability to repair and service electronic and manipulation proclocks.	of
	1.	Demonstrate the ability to disassemble service and reassemble manipulation proof locks.	•
	2.	Demonstrate the ability to problem-solve and open manipulation proof locks.	
	3.	Demonstrate the ability to install electronic safe locks.	
SECT	ION FIVE:	SAFE AND VAULT ENTRY	HOURS
A.	Safe and	d Vault Hardware15	Hours
	Outcome	e: Identify and describe safe and vault handles, boltworks, relocks and hinges.	
	1.	Identify and describe handle and bolt work assemblies.	
	2.	Identify and describe re-locking devices.	
	3.	Identify and describe hinge assemblies.	
	4.	Identify and describe pressure bars and lug doors.	
	5.	Identify and describe safe and vault penetration tools and techniques.	
В.	Safe and	d Vault Specifics15	Hours
	Outcome	e: Identify and describe vault spec <mark>ifi</mark> cs.	
	1.	Identify and describe alarm systems within vaults and safes.	
	2.	Identify and describe vault penetration methods.	
	3.	Identify and describe types of vault ventilation equipment.	
	4.	Identify and describe vault door and frame installations.	
	5.	Identify and describe vault door accessories and in-vault equipment.	
C.	Safe and	d Vault Penetration6	Hours
	Outcome	e: Demonstrate safe and vault penetration methods.	
	1.	Determine and detail various entry methods for safes and vaults.	
	2.	Determine and detail various methods for neutralizing re-locking devices.	
	3.	Demonstrate the ability to penetrate barrier material is a safe or vault.	
SECT	ION SIX:	NIGHT DEPOSITORIES24 F	lours
A.	Night De	epositories18	Hours
	Outcome	e: Identify and describe night depositories.	
	1.	Identify and describe bank procedures and general rules and liabilities related to night depositories.	
	2.	Identify and describe the general operating principle of night depositories.	

	3.	Identify and describe various models of night depositories.
	4.	Identify and describe service procedure on night depositories.
В.	Service	Night Depositories6 Hours
	Outcome	: Demonstrate the ability to service night depositories.
	1.	Demonstrate the ability to remove, disassemble, service and reinstall a Chubb T type night deposit head.
	2.	Demonstrate the ability to remove, disassemble, service and reinstall an Allied Gary night deposit head.
	3.	Demonstrate the ability to disassemble and service a Diebold Polaris letter deposit.
SECT		N:
	Outcome	: Identify and describe detention locks.
	1.	Overview of detention lock servicing.
	2.	Identify and describe key lock mechanisms used in detention locks.
	3.	Identify and describe detention lock manufacturers and products.
В.	Service	Correctional Institution Locks3 Hours
	Outcome	: Demonstrate the ability to service detention locks.
	1.	Demonstrate the ability to rekey a mogul cylinder.
	2.	Demonstrate the ability to service a Folger Adam 120D series lock.
	3.	Demonstrate the ability to service a detention lever lock.
SECT	ON EIGHT	Γ:SECURITY MANAGEMENT12 HOURS
A.	Security	Management
	Outcome	: Identify and describe security management.
	1.	Describe an overview of crime prevention.
	2.	Identify and describe TAP and CPTED.
	3.	Identify and describe security concerns in relation to the National Building Code of Canada.
	4.	Describe performing security surveys.
В.	Security	Requirements
	Outcome	: Demonstrate the ability to identify security requirements.
	1.	Demonstrate the ability to identify security requirements.



Apprenticeship and Industry Training

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