2016-2017 COURSE CATALOG

- BASIC ELECTRICITY
- HVACR
- HVAC CONTROLS & ENERGY MANAGEMENT
- LOCKSMITH
- CONSTRUCTION SUPERVISOR
- JOURNEYMAN AND MASTER ELECTRICAL
- GAS HEAT
- OIL HEAT
- CLASS D/FIRE ALARM
- FIREMEN/ENGINEERS
- PLUMBING
- HOISTING
- OSHA
- FACILITIES TECHNICIAN
- WASTEWATER TREATMENT
- CONTINUING EDUCATION
- ONLINE CLASSES

petersonschool.com

New Worcester Location Coming Soon!

WOBURN: 781.938.5656 • WESTWOOD: 781.320.3292 • WORCESTER: 781.938.5656

ONLINE REGISTRATION AVAILABLE
BECAUSE GETTING YOUR LICENSE COUNTS, COUNT ON THE PROFESSIONALS AT THE PETERSON SCHOOL

TABLE OF CONTENTS

HVAC COURSES ............................................................................................................................................................... 1
OIL / GAS HEAT COURSES ................................................................................................................................................ 2
THREE COMBO PROGRAMS ......................................................................................................................................... 2–3
WASTEWATER COURSES ............................................................................................................................................. 3–4
ELECTRICAL COURSES ................................................................................................................................................. 4–5
FACILITIES TECHNICIAN COURSE / OSHA .......................................................................................................................... 6
LOCKSMITH COURSE ....................................................................................................................................................... 6
HVAC CONTROLS AND ENERGY MANAGEMENT COURSE ................................................................................................... 7
FIREMEN & ENGINEERS LICENSE COURSES ................................................................................................................. 7–9
PLUMBING COURSES ................................................................................................................................................. 9–10
HOISTING COURSES ....................................................................................................................................................... 10
CONSTRUCTION SUPERVISOR COURSES ........................................................................................................................ 11
FIRE ALARM SYSTEMS / SYSTEMS TECHNICIAN CLASS D COURSES ............................................................................... 11
INFORMATION PAGE ....................................................................................................................................................... 12
ENROLLMENT FORM ................................................................................................................................................ 13–14
CALENDAR DATES OF CLASSES ..................................................................................................................................... 15
SUPPORTERS ........................................................................................................................................................... 16–17

The Peterson School is approved for the use of GI Bill Education Benefits by the Massachusetts Department of Higher Education’s State Approving Agency (SAA)

This school is licensed by the Office of Private Occupational School Education, Division of Professional Licensure. Any comments, questions, or concerns about this school’s license should be directed to Occupational.Schools@state.ma.us or 617-727-5811.

“Catalog certified as true and correct in content and policy to the best of my knowledge”

James Reardon, Director, The Peterson School
HVAC COURSES

HVACR
COMMERCIAL & INDUSTRIAL REFRIGERATION PREP
INCLUDING E.P.A. CERTIFICATION EXAM PREPARATION & TESTING FREON RECOVERY [C.F.C.]

Duration: 15 Weeks • Completion: 120 Hours • Location: Woburn & Westwood

Course Description:
This course is designed to teach students the fundamentals of commercial and industrial refrigeration within the framework of EPA rules and regulations. Students will learn different types of servicing procedures, state of refrigerant throughout a systems cycle, a review of Ohms Law and electrical circuit drawings. Upon completion, students will receive 70 hours of accreditation towards the 100 hours of theory required to obtain their Refrigeration State License.

HVACR ELECTRICAL CODE PREP

Duration: 20 Weeks • Completion: 150 Hours • Location: Woburn, Westwood & Worcester

Course Description:
This course covers Massachusetts Electrical Code needed to prepare the student for the State Refrigeration exam. This class is all code and theory.

This course is designed to teach students the fundamentals of HVACR students are required to take 150 hours of HVAC related Electrical Code or 150 hours of Journeyman Electrical course to satisfy state requirements.

HVACR REFRIGERATION CODE PREP

Duration: 10 Weeks • Completion: 30 Hours • Location: Woburn & Westwood

Course Description:
It is recommended to take this 30 hour class just before going for the HVACR license exam. It is the final class a student needs in order to sit for their HVACR License Exam. This class is not only required by the state but it is also a good review for the license exam.
OIL COURSE

OIL HEAT TECHNICIANS LICENSE PREP

Course Description:
This course will provide the students with the information necessary to acquire The Massachusetts Oil Burner Technician Certificate. The curriculum includes combustion theory, oil burner construction, oil tank code (527 CMR 4.00), power venters, oil burner electrical circuits, hydronic controls and the Oil Burner Fire Protection Regulations (527 CMR 4.00).
The shop component will allow students to receive hands-on experience on live fire units. The curriculum will include basic tool use and safety, electrical safety, mechanical troubleshooting, annual tune-ups, electrical testing and troubleshooting of oil burner controls and devices.

GAS HEAT COURSE

GAS HEAT

Course Description:
This course is designed as a troubleshooting gas course that works from the shut-off to the appliance. Students will be able to demonstrate their ability to read wiring diagrams, solve heating problems, replace defective parts and make adjustments on heating equipment. Hands-on training and troubleshooting of many of the standard mechanics associated with gas heat will also be reviewed.

THREE COMBO PROGRAMS

FULL TIME COMBO PROGRAMS • SECTION 30 APPROVED

3 Combo Program A

1. HVACR COMMERCIAL & INDUSTRIAL REFRIGERATION PREP
   This course is designed to teach students the fundamentals of commercial and industrial refrigeration within the framework of EPA rules and regulations. Students will learn different types of servicing procedures, states of refrigerant throughout a systems cycle, a review of Ohms Law and electrical circuit drawings. Upon completion, students will receive 70 hours of accreditation towards the 100 hours required to obtain their Refrigeration State License.

2. OIL HEAT TECHNICIANS LICENSE PREP
   This course will provide students with the basic skills of installation, troubleshooting and repair of oil fired heating systems. Our curriculum is intended to provide information necessary to prepare the student for the Commonwealth of Massachusetts Department of Public Safety State Oil Burner technicians license exam.

3. GAS HEAT
   This course is designed as a troubleshooting gas course that works from the shut-off to the appliance. Students will be able to demonstrate their ability to read wiring diagrams, solve heating problems, replace defective parts and make adjustments on heating equipment. Hands-on training and troubleshooting of many of the standard mechanics associated with gas heat will also be reviewed.
INVEST IN YOU

3 Combo Program B

Duration: 15 Weeks • 22 Hours per Week • Completion: 330 Hours • Location: Woburn & Westwood

1. HVACR COMMERCIAL & INDUSTRIAL REFRIGERATION PREP
   This course is designed to teach students the fundamentals of commercial and industrial refrigeration within the framework of EPA rules and regulations. Students will learn different types of servicing procedures, states of refrigerant throughout a systems cycle, a review of Ohms Law and electrical circuit drawings. Upon completion, students will receive 70 hours of accreditation towards the 100 hours required to obtain their Refrigeration State License.

2. OIL HEAT TECHNICIANS LICENSE PREP
   This course will provide students with the basic skills of installation, troubleshooting and repair of oil fired heating systems. Our curriculum is intended to provide information necessary to prepare the student for the Commonwealth of Massachusetts Department of Public Safety State Oil Burner technicians license exam.

3. BASIC ELECTRICITY
   This complete, hands-on, residential electrical course is designed for anyone interested in learning more about electricity; or an electrical apprentice; or plant mechanic that wants to increase that knowledge. The course covers electrical products, basic troubleshooting, Ohm’s Law, load calculations, wiring of outlets and more.

THESE HOURS DO NOT COUNT TOWARDS JOURNEYMAN ELECTRICAL LICENSE.

3 Combo Program A and 3 Combo Program B are designed as full time programs for students who are eligible for re-training and are section 30 approved.

WASTEWATER COURSES

WASTEWATER TREATMENT LICENSE PREP

LICENSE PREPARATION LEVEL 1-2-3-4

Duration: 10 Weeks • Completion: 30 Hours • Location: Woburn

Course Description:
This course is designed to provide students with a broad overview of municipal and industrial wastewater. After completing this entry level/intermediate license prep course, students will be prepared to take the municipal or industrial wastewater treatment license exams given by the Massachusetts Department of Environmental Protection.

Topics to be covered:
- Introduction to Massachusetts State Law
- Basic plant math
- Instrumentation
- Physical-chemical treatment
- Industrial waste monitoring and waste treatment processes
- Activated sludge
- Treatment of metal wastestreams
- Neutralization safety
- Maintenance
ELECTRICAL COURSES

BASIC ELECTRICITY

Course Description:
This complete, hands-on, residential electrical course is designed for anyone interested in learning more about electricity; or an electrical apprentice; or plant mechanic that wants to increase that knowledge. The course covers electrical products, basic troubleshooting, Ohm’s Law, load calculations, wiring of outlets and more.

THESE HOURS DO NOT COUNT TOWARDS JOURNEYMAN ELECTRICAL LICENSE.

JOURNEYMAN ELECTRICIAN I PREP

Course Description:
This course is designed to prepare a student to sit for his/her Journeyman Electrician Exam administered through the Massachusetts Electrician's Board: provided the student has met the hours in the field and the required hours of classroom training. The class work is based on National Electrical Code.

JOURNEYMAN ELECTRICIAN II PREP

Course Description:
This course is designed for the student who has completed the 300 hour Journeyman Electrician I. This 300 hour class will complete the required 600 hours. The class work is based on National Electrical Code.

WASTEWATER LICENSE RENEWAL
CORRESPONDENCE COURSE • D.E.P. APPROVED • D.E.P. required contact training hours.

Course Description:
The wastewater renewal correspondence course is based on practical applications that the participant may encounter during the course of his or her daily shift in a wastewater treatment facility.

PART I • 10 Training Contact Hours (10 TCH’s)
Course Content:
• Preliminary treatment
• Physical – chemical process
• Filtration
• Treatment process
• Treatment of metal waste streams

PART II • 10 Training Contact Hours (10 TCH’s)
Course Content:
• Industrial wastewater
• Regulatory requirements
• Preventing and minimizing wastes at the source
• Industrial waste monitoring
INVEST IN YOU

MASTER ELECTRICIAN PREP
Duration: 20 Weeks • Completion: 160 Hours
Location: Woburn, Westwood & Worcester

Course Description:
This intensive course is designed to prepare the Journeyman Electrician who is about to sit for the Master Electrician License exam; given by the Board of Electrician State Examiners.
This course is based on the National Electrical Code, National Fire Alarm Code, Select OSHA Construction Safety Regulations, Massachusetts State Laws and Regulations as well as the Contractors Guide to Business, Law and Project Management.

ELECTRICAL LICENSE TEST PREP
Duration: 8 Weeks • Completion: 40 Hours • Study on Saturdays before the state license exam • Location: Woburn

Course Description:
This is an accelerated study review course designed to quickly prepare candidates for the Journeyman and Masters state licensing exam.
The current edition of The National Electrical Code and Mass Amendments and other State laws and regulations will be reviewed along with the related theory, calculations, and test taking techniques and preparation needed to succeed on the state exam

Topics to be covered:
1. Discuss the requirements of chapters 1-4 in the National Electrical Code (N.E.C.), including definitions, general installation requirements, load calculations, grounding and bonding, wire sizing, motors, wiring methods, and other general use equipment.
2. Practice finding keywords in questions and using the N.E.C index to look through the code book in order to find the answer, by answering random multiple choice questions based on chapters 1-4 of the N.E.C.
3. Review requirements of chapters 5-9 in the National Electrical Code, including hazardous locations, specific occupancies, garages, gasoline pumps, health care facilities, assembly occupancies and temporary installations, special equipment, special circuits, communications circuits, and chapter nine tables.
4. Random multiple-choice questions from NEC chapters 5-9.
5. Review electrical theory, terminology, and practical applications, including wiring diagrams, transformer connections, blueprint and schematic symbols.
7. Review of all topics, successful test taking techniques and preparation.

15 HOUR ELECTRICIAN LICENSE RENEWAL
ADDITIONAL 6 HOUR SEMINAR AVAILABLE TOWARD THE MANDATORY 21 HOURS
Location: Woburn, Westwood and Worcester
CHECK OUR WEBSITE FOR DATES AND TIMES

Topics to be covered:
1. National Electrical Code Changes
2. Mass Electrical Code Changes
3. Mass Regulations for Electricians

Please bring current code book and all electrical licenses to class.
This course is approved for Journeyman and Master Electricians.
FACILITIES TECHNICIAN COURSE

FACILITIES TECHNICIAN

COURSE # 200

**Course Description:**
This facilities maintenance program has been designed by building managers and mechanics to provide a broad overview of modern building systems while giving the student an understanding of individual systems pertaining to building equipment. The course is an overall management approach including the importance of knowing modern building operations. Managers and mechanics must know how certain types of equipment interact with each other to successfully maintain, troubleshoot and plan the proper operation of a modern complex for their clients. The course also reviews recent federal and state regulations that deal with safety issues and the environment (Lock out, M.S.D.S., Right to Know Act, Confined Space Act, Clean Air Act and Indoor Air Quality [IAQ]).

**Topics to be covered:**
- Preventive maintenance
- Hand and power tools
- Safety
- Refrigeration
- Electricity
- Hydraulic and pneumatic systems
- Service and repair principles
- HVAC systems
- Electronics
- Boilers systems
- Programmable logic controllers
- Troubleshooting
- Mechanical systems
- Topic tests

**OSHA COURSE**

OSHA – 10 HOUR CONSTRUCTION SAFETY COURSE

COURSE # 900

**Course Description:**
This 10 hour compulsory safety course provides basic instruction on a variety of general construction safety and health standards to construction workers, foremen, safety personnel, supervisors and anyone that is involved in the construction industry. The objective of this course is to reduce or prevent injuries and to create a safe construction environment. Upon completion, the student will be mailed an OSHA card.

**LOCKSMITH COURSE**

LOCKSMITH

COURSE # 700

**Course Description:**
After the completion of this course, the student will be able to perform all types of maintenance and repairs as well as new installations as a Locksmith Technician.
Applicants must provide an acceptable background check (CORI) prior to enrollment.
HVAC CONTROLS AND ENERGY MANAGEMENT COURSE

HVAC CONTROLS AND ENERGY MANAGEMENT

Duration: 17 Weeks • Completion: 102 Hours • Location: Woburn & Westwood

Course Description:
This course is designed to provide students with the skills and understanding of HVAC building controls as well as motors & controls of all other systems. This program is designed to help the HVAC technician, electrician or the facilities maintenance technician understand and troubleshoot all modern state of the art building systems. Students will learn how to troubleshoot all these systems in the Peterson School’s fully functional lab. We will teach students how to read and completely understand ladder diagrams. Students will commission an A.C. Drive on a functional fan and control a V.A.V. box. Additionally, during this course we will convert pneumatic controls to a fully functional energy management system [E.M.S.]. Using the E.M.S. system, students will learn how to take advantage of money saving opportunities such as scheduling of units, reset schedules, optimum start, and night setback. After completion of this course students will be able to apply what they have learned to upgrade HVAC systems to the latest in E.M.S. technology.

Topics to be covered:
- “Hands on” pneumatic & D.D.C. system calibration
- Basic electricity & control theory
- Understand & wire electrical components & relay logic
- Troubleshoot electrical controls using ladder diagrams
- Energy Management Systems (E.M.S.) architecture
- Use variable speed drives to control in lab HVAC systems
- Savings opportunities using latest e.m.s. systems
- Controls & solid state electrical systems

FIREMEN & ENGINEERS LICENSE COURSES

SECOND FIREMEN LICENSE PREP

Duration: 12 Weeks • Completion: 72 Hours • Location: Woburn & Westwood

Course Description:
This is the entry-level license preparatory course. After successfully completing this course, students are prepared to take the written and oral state license exams. Once students pass the exam, the student is officially licensed to “Operate any boiler or boilers under the engineer or fireman direct charge thereof.”

FIRST FIREMEN LICENSE PREP

Duration: 15 Weeks • Completion: 90 Hours • Location: Woburn & Westwood

Course Description:
After holding a Second Class Fireman’s license for six months, students are eligible to take the First Class Firemen’s course to prepare them for the state license exam. After students pass the exam, the student is then licensed to “Have charge of and operate any boiler or boilers where the safety valve is set at a pressure not exceeding 25 psi or to operate any boiler under the engineer in direct charge thereof.”
THIRD ENGINEER LICENSE PREP

**Course Description:**
After holding a First Class Firemen’s License for one year, students are eligible to take the Third Class Engineer’s course to prepare for the state license exam. After passing the exam, students are then licensed to “Have charge of and operate a boiler or boilers not exceeding, in the aggregate, 150 horsepower when solid fuel is burned or not exceeding, in the aggregate, 500 horsepower when steam is generated by the use of liquid or gaseous fuel, electric or atomic energy or any other source of heat and an engine or engines not exceeding 50 horsepower each or to operate a second class plant under the engineer in direct charge thereof.”

SECOND ENGINEER LICENSE PREP

**Course Description:**
A graduate of this course will understand the principles of combustion and economic firing. The calculations relating to safety valves and strength of steam boilers will be thoroughly understood, with their practical application. An understanding of the latest types of steam turbines and their auxiliaries, maintenance and operation must be thoroughly understood by the Second Class Engineer.

FIRST ENGINEER LICENSE PREP

**Course Description:**
This course will provide such knowledge and prepare students technically for the examination for the first-grade license. A First Class Engineer can take charge of any steam plant in the Commonwealth of Massachusetts. The Massachusetts Department of Public Safety administers all firemen and stationary engineers licenses.

FIREMEN / ENGINEERS CONTINUING EDUCATION

**Course Description:**
The Peterson School offers 30 hour Continuing Education classes for all licensed Engineers and Firemen. This course has been approved by the Department of Public Safety to satisfy the 30 hour Continuing Education requirement as mandated in Chapter 146 of the Massachusetts General Laws. This course is designed to offer students maximum flexibility. The 30 hour curriculum is completed over a 4 day period usually over two consecutive weekends.

**Topics to be covered:**

<table>
<thead>
<tr>
<th>MANDATORY TOPICS</th>
<th>2 Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>M.G.L. Chapter 146</td>
<td>2 Hours</td>
</tr>
<tr>
<td>522 CMR- 1-17</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ELECTIVE TOPICS</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Combined Cycle Operations</td>
<td>4 Hours</td>
</tr>
<tr>
<td>Combustion</td>
<td>4 Hours</td>
</tr>
<tr>
<td>Steam Condensers</td>
<td>4 Hours</td>
</tr>
<tr>
<td>Water Treatment</td>
<td>6 Hours</td>
</tr>
<tr>
<td>Steam Turbine Operation</td>
<td>6 Hours</td>
</tr>
<tr>
<td>Power Plant Auxiliaries</td>
<td>8 Hours</td>
</tr>
<tr>
<td>Steam Boiler Operation</td>
<td>8 Hours</td>
</tr>
</tbody>
</table>
INVEST IN YOU

FIREMEN / ENGINEERS CONTINUING EDUCATION
Special License — 6 Hours
CHECK OUR WEBSITE FOR DATES AND TIMES

Course Description:
This course is offered to those students who hold a Special License and only require 6 hours of continuing education.

PLUMBING COURSES

PLUMBING TIER I PREP* COURSE # 1100A
PLUMBING TIER III PREP COURSE # 1100C
PLUMBING TIER II PREP COURSE # 1100B
PLUMBING TIER IV PREP COURSE # 1100D

Duration: Plumbing I - II - 43 Weeks/150 Hours • Plumbing Tier I - II - III - IV - 32 Weeks/110 Hours
Location: Woburn and Westwood

*OSHA 10 is included in Tier 1 as mandated by The Board of State Examiners of Plumbers and Gas Fitters

Course Description:
These courses are designed to begin to prepare Plumbing I & II and Tier I, II, III & IV apprentices to fulfill the requirements to take the Massachusetts State Journeyman Plumber's Examination. In order to apply the course hours towards a student's educational requirements as outlined in 248 C.M.R., Section 11, they must hold a current Massachusetts Apprentice Plumber's License. State requirements vary for Plumbing I & II and Tier I, II, III & IV Apprentices based on the date the student acquired their Apprentice License.

PLUMBING TIER 5 MASTER PREP COURSE # 1200

Duration: 16 Weeks • Completion: 110 Hours • Location: Woburn

Course Description:
This course is designed to fulfill the educational requirements for both students who have passed Tier IV as well as Licensed Journeyman Plumbers who are seeking to sit for exams for Licensure as Plumbers in The Commonwealth of Massachusetts. The 110 hour course is mandated by The Board of Examiners of Plumbers and Gasfitters as outlined in 248 C.M.R. Section 11 and is based on the date you received your Apprentice License. Our course covers all related areas to the plumbing trade, constantly being updated to provide the latest code changes and Board policies to meet the needs of an ever changing industry.

PLUMBING & GAS FITTING EXAM PREP COURSE COURSE # 1300

NORMANDY COURSE • Duration: 10 Weeks • Completion: 30 Hours • Location: Woburn

Course Description:
This is an intense comprehensive "crash course" designed to help apprentices and journeymen prepare for the Massachusetts State Plumbing & Gas Fitting Examinations. The course is a highly successful, 30-hour accredited course uniquely designed by our instructors, former plumbing and gas inspectors, with a combined total of over 40 years of experience in the industry. The curriculum includes an overview and highlighting of the state code, formulas needed to solve basic to complex math problems, installation practices, blueprint reading, the science of plumbing and gas fitting, licensing requirements, sizing of gas piping and venting systems, water-piping systems, roof drains and other related topics.
PLUMBERS/GASFITTERS CONTINUING EDUCATION

THIS IS A MANDATORY CONTINUING EDUCATION PROGRAM

NOTE: PLEASE BRING CURRENT CODE BOOK AND ALL PLUMBING/GAS FITTERS LICENSES TO CLASS
CHECK OUR WEBSITE FOR DATES AND TIMES

The Plumbers:
Required to complete 12 clock hours (6 hours per year) of a state board approved course before a student can renew plumbing license.

The Gasfitters:
Required to complete 6 clock hours (3 hours per year) of a state board approved course before a student can renew gasfitters license.

HOISTING COURSES

2A / 1C HOISTING LICENSE PREP
HELD MONTHLY

Course Description:
The 2A Hoisting License allows candidates to operate front end loaders, backhoes and excavators. The 1C Hoisting License allows the candidate to operate a hydraulic boom with no cable, forklifts and lulls. This is a combined 2A/1C Hoisting License preparation course. The Peterson School will prepare candidates to test for the Massachusetts Department of Public Safety 2A or 1C License Exam.

1B LICENSE EXAM PREP
HELD MONTHLY

Course Description:
The 1B License allows candidates to operate telescoping booms with cables and cranes. The Peterson School will prepare candidates to test for the Massachusetts Department of Public Safety 1B License Exam.

HOISTING CONTINUING EDUCATION

2A, 2B, 2C, 2D • 1A, 1B, 1C, 1D • Location: Woburn & Westwood

THIS IS A MANDATORY CONTINUING EDUCATION PROGRAM

Course Description:
This course is designed for students to complete their mandatory continuing education to renew their hoisting license. All hoisting license holders must complete continuing education hours prior to license renewal.
CONSTRUCTION SUPERVISOR COURSES

CONSTRUCTION SUPERVISOR LICENSE PREP
Completion: 24 Hours • Location: Woburn & Westwood
CHECK OUR WEBSITE FOR DATES AND TIMES

Course Description:
This course is designed for candidates to obtain an Unrestricted Construction Supervisors License.
This course is structured and presented to provide the student with both knowledge of 780 C.M.R., the Massachusetts State Building Code as well as a fundamental understanding of the code provisions, charts and tables.

CONSTRUCTION SUPERVISOR CONTINUING EDUCATION
THIS IS A MANDATORY CONTINUING EDUCATION PROGRAM
CHECK OUR WEBSITE FOR DATES AND TIMES

Course Description:
This course is designed for students to complete their mandatory continuing education.
Topics covered are code administration, site work, building materials, mechanical systems.
A licensed construction supervisor must acquire the following number of continuing education hours each 2 year renewal period based upon license category as identified below.
• Unrestricted Construction Supervisors License   12 Hours
• Restricted Construction Supervisors License   10 Hours
• Specialty Construction Supervisors License   6 Hours
Licensees who renew a license or are issued a first-time license on or after July 1, 2011 shall be expected to fully comply with education requirements following a full two-year cycle or elongated first-time license cycle (a first-time license cycle may extend beyond two years depending on the licensees birth date).
Licensees who renew or are issued a first-time license prior to July 1, 2011 will be on a different schedule.
This course has been approved by the Massachusetts Board of Building Regulations and Standards for (12, 10, or 6) hours of continuing education.

FIRE ALARM SYSTEMS/SYSTEMS TECHNICIAN COURSES

FIRE ALARM SYSTEMS
Duration: 10 Weeks • Completion: 80 Hours • Location: Woburn

Course Description:
This course is designed for students to learn how to troubleshoot, install and maintain fire alarm systems.

Topics to be covered:
Advanced alarm theory • Applicable M.G.L • Board rules and regulations • National fire alarm code • Basic protection goals
Types of fire alarm systems • Components of systems

SYSTEMS TECHNICIAN CLASS D LICENSE PREP
Duration: 40 Weeks • Completion: 320 Hours • Location: Woburn

Course Description:
This course has been carefully designed to focus on various aspects of Access Control - Burglar and Fire Alarm Systems.
The course is ideal for facilities managers, Class D and those in charge of services related to the installation of fire alarm systems.
This program is offered for students who require the 300 hours to sit for the Massachusetts Systems Technician License Exam.
**PLACEMENT ASSISTANCE:**
The Peterson School offers placement assistance to current students and graduates. View the available jobs on our Job Site by visiting petersonschool.com.
If you are an employer with job openings and are interested in hiring a top notch Peterson School student or graduate, please complete the Job Posting form at petersonschool.com.
Feel free to contact us at 781.938.5656 for assistance.

**COMPLAINT RESOLUTION:**
Complaints must be submitted in writing to The Peterson School. Upon receiving the complaint, the school will set up a meeting with the student for resolution. The school shall respond to the student within 30 days from the submission of the complaint to the school.

**OFF-SITE CLASSES:**
The Peterson School offers on site training at your facility. From small groups to large, we provide instruction to your employees, specific to your company’s needs. Please call Stacey Chisholm at 1-781-320-3292.

**LICENSURE:**
This school is licensed by the Office of Private Occupational School Education, Division of Professional Licensure. Any comments, questions, or concerns about this school’s license should be directed to Occupational.Schools@state.ma.us or 617-727-5811.

---

**WOBURN LOCATION**
25 Montvale Ave. • Woburn, MA 01801
Tel: 781.938.5656 • Fax: 781.932.6864

**WESTWOOD LOCATION**
350 University Ave. • Westwood, MA 02090
Tel: 781.320.3292 • Fax: 781.320.0601

**WORCESTER LOCATION**
Tel: 781.938.5656 • Fax: 781.932.6864
NEW LOCATION COMING SOON