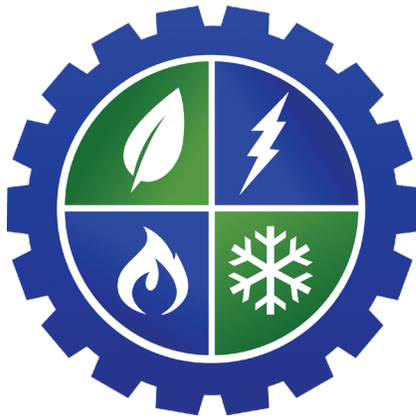


2021 SPRING TRAINING SCHEDULE



NAPE
EDUCATIONAL FOUNDATION
**HANDS-ON EDUCATION
FOR BUILDING ENGINEERS**



ADMINISTRATIVE OFFICES:

5520 CHEROKEE AVENUE, SUITE 250 • ALEXANDRIA, VIRGINIA 22312

TEL: 703.845.7055 FAX: 703.845.7059

www.napeef.org

Spring 2021 Schedule of Courses

Electrical

PRINCIPLES OF ELECTRICITY – 36 HOURS		
Books-\$80 • Tax-\$4.80 • Member Tuition: \$581 • Member Total \$665.80		
Books-\$80 • Tax-\$4.80 • Non-Member Tuition: \$700 • Non-Member Total \$784.80		
No prerequisites required. <i>This is a beginner's course which starts with the basic elements of circuitry, safety rules, understanding of terminology and simple mathematical calculations. It prepares the student for all other aspects of engineering. This course is designed to allow the student to progress directly to our Electrical Systems, Code and Theory course. This is not a wiring class. This course is required for all NAPEEF electrical classes, and Air Conditioning II. Basic English and math skills required.</i>		
PRINCIPLES OF ELECTRICITY / S-400		
12 Sessions Monday, January 11 th , 2021	5:30 pm to 8:30 pm	Alexandria Location Sean McRunnel, Instructor
PRINCIPLES OF ELECTRICITY / S-406		
12 Sessions Tuesday, February 9 th , 2021	5:00 pm to 8:00 pm	Greenbelt Location Alex Dlacic, Instructor
PRINCIPLES OF ELECTRICITY / S-420		
12 Sessions Wednesday, February 10 th , 2021	5:30 pm to 8:30 pm	Alexandria Location John Harchick, Instructor
PRINCIPLES OF ELECTRICITY / S-401		
12 Sessions Wednesday, February 3 rd , 2021	5:00 pm to 8:30 pm	Washington Location Dave Greenspun, Instructor
PRINCIPLES OF ELECTRICITY / S-411		
12 Sessions Thursday, February 11 th , 2021	5:00 pm to 8:00 pm	Gaithersburg Location Joseph Cameron, Instructor
PRINCIPLES OF ELECTRICITY / S-433		
12 Sessions Thursday, February 18 th , 2021	5:30 pm to 8:30 pm	Alexandria Location Eduardo Ayala, Instructor
PRINCIPLES OF ELECTRICITY / S-422		
12 Sessions Friday, March 12 th , 2021	5:00 pm to 8:00 pm	Alexandria Location John Hughes, Instructor
PRINCIPLES OF ELECTRICITY / S-416		
12 Sessions Tuesday, March 23 rd , 2021	5:00 pm to 8:00 pm	Alexandria Location Robert Peak, Instructor

SCHEMATICS – 30 HOURS

Books-\$126 • Tax-\$7.56 • Member Tuition: \$588.44 • Member Total \$722

Books-\$126 • Tax-\$7.56 • Non-Member Tuition: \$709.44 • Non-Member Total \$843

Completion of Principles of Electricity course is required.

A basic understanding of A/C and electrical components and how they apply to HVAC is necessary before taking this course. Curriculum includes wiring, diagrams, symbols, legends, walk thru and troubleshooting of ladder wiring diagrams

See www.napeef.org for current course schedule for times, dates and locations.

for control circuits. No pretest is required for this course. Basic English skills required.

SCHEMATICS / CLASS ID S-421

10 Sessions

5:00 pm to 8:00 pm

Wednesday, January 20th, 2021

Gaithersburg Location

James Gilmore, Instructor

SCHEMATICS / CLASS ID S-410

10 Sessions

5:00 pm to 8:00 pm

Thursday, February 25th, 2021

Alexandria Location

Jason Trotman, Instructor

ELECTRICAL SYSTEMS, CODE & THEORY – 60 HOURS

Books-\$336 • Tax-\$20.16 • Member Tuition: \$956.84 • Member Total \$1,313

Books-\$336 • Tax-\$20.16 • Non-Member Tuition: \$1,077.84 • Non-Member Total \$1,434

Completion of the Principles of Electricity course is required, and intermediate English skills are necessary. This intermediate-level course will focus on electrical principles and components, inductance and capacitance, motors and motor starters, measuring instruments and their use; single and three phase fundamentals, various in-class exercises; alternating current characteristics; safety; electrical formulas and their applications. This course will explore and clarify updated code information. Please note: This is not a wiring class. As time permits there may be some hands-on exercises.

ELECTRICAL SYSTEMS, CODE & THEORY / CLASS ID S-440

16 Sessions

5:30 pm to 9:00 pm

Tuesday, February 2nd, 2021

Alexandria Location

Eduardo Ayala, Instructor

ELECTRICAL SYSTEMS, CODE & THEORY / CLASS ID S-432

16 Sessions

5:30 pm to 9:00 pm

Wednesday, February 24th, 2021

Alexandria Location

Sean McRunnel, Instructor

ELECTRIC MOTORS – 30 HOURS

Books-\$88 • Tax-\$5.28 • Member Tuition: \$636.72 • Member Total \$730

Books-\$88 • Tax-\$5.28 • Non-Member Tuition: \$759.72 • Non-Member Total \$853

Completion of the Principles of Electricity course is required. *This course will focus on single phase and three phase A/C motors. How motors start and run, electromagnetism, and practical applications of induction type, split phase and capacitor type motors will be covered. Basic English and Math skills required.*

ELECTRIC MOTORS / CLASS ID S-404

10 Sessions

5:30 pm to 8:30 pm

Wednesday, March 3rd, 2021

Alexandria Location

Eduardo Ayala, Instructor

Air Conditioning

AIR CONDITIONING I* – 60 HOURS		
Books-\$130 • Tax-\$7.80 • Lab -\$50 • Member Tuition: \$1,100 • <u>Member Total \$1,287.80</u>		
Books-\$130 • Tax-\$7.80 • Lab -\$50 • Non-Member Tuition: \$1,219 • <u>Non-Member Total \$1,356.80</u>		
Completion of Principles of Electricity class is a prerequisite. <i>This entry-level course concentrates on basic refrigeration circuits up to 20 ton package and split systems - air and water-cooled. The goal is for students to develop a basic understanding of the refrigeration cycle and its components. Students are required to attend one weekend lab session. Intermediate English skills are required.</i>		
AIR CONDITIONING I / S-409		
16 Sessions Monday, January 11 th , 2021	5:00 pm to 8:30 pm	Alexandria Location Jason Trotman, Instructor
AIR CONDITIONING I / S-427		
16 Sessions Thursday, February 4 th , 2021	5:00 pm to 8:30 pm	Washington Location Carlos Lopez, Instructor
AIR CONDITIONING I / S-439		
16 Sessions Wednesday, February 10 th , 2021	5:00 pm to 8:30 pm	Greenbelt Location Francis Ayensu, Instructor
AIR CONDITIONING I / S-441		
16 Sessions Wednesday, February 24 th , 2021	5:00 pm to 8:30 pm	Alexandria Location David Umana, Instructor

AIR CONDITIONING II* – 60 HOURS		
Books-\$130 • Tax-\$7.80 • Member Tuition: \$1,100 • <u>Member Total \$1,237.80</u>		
Books-\$130 • Tax-\$7.80 • Non-Member Tuition: \$1,219 • <u>Non-Member Total \$1356.80</u>		
Completion of Air Conditioning I - Introduction course is required. <i>This course covers step- by-step methods of analyzing why a system will not run or is inefficient. Procedures are taught in service person's language. Electrical and mechanical problems and solutions are covered. Students may be advised to transfer to a lower level course based on a pretest. The textbook is the same as A/C I. Students are required to attend two (2) lab sessions on two weekends. Intermediate English skills required.</i>		
AIR CONDITIONING II / S-423		
16 Sessions Tuesday, January 19 th , 2021	5:00 pm to 8:30 pm	Gaithersburg Location James Gilmore, Instructor
AIR CONDITIONING II / S-414		
16 Sessions Monday, January 25 th , 2021	5:00 pm to 8:30 pm	Greenbelt Location Francis Ayensu, Instructor
AIR CONDITIONING II / S-430		
16 Sessions Wednesday, February 10 th , 2021	5:00 pm to 8:30 pm	Alexandria Location Jose Luis Villalobos, Instructor
AIR CONDITIONING II / S-450		
16 Sessions Monday, March 8 th , 2021	5:00 pm to 8:30 pm	Alexandria Location David Umana, Instructor

AIR CONDITIONING III – 60 HOURS

Books-\$130 • Tax-\$7.80 • Member Tuition: \$1,100 • Member Total \$1,237.80

Books-\$130 • Tax-\$7.80 • Non-Member Tuition: \$1,219 • Non-Member Total \$1,356.80

Completion of Air Conditioning I, II, and Heat Pump courses is required. *This course will focus on large commercial systems including, but not limited to: The study of Psychometrics, Air and Water balancing, Heat load calculations, Chiller Systems, Chiller simulation hands-on experience, Understanding VAV operation, EMS electrical savings, Review of plant operations, Pumps and Cooling towers, Heat Pumps and Troubleshooting Gas and Oil Rooftop units. Students may be advised to transfer to a lower level course based on a pretest.*

AIR CONDITIONING III / S-419

16 Sessions

5:00 pm to 8:30 pm

Alexandria Location

Thursday, February 4th, 2021

Ben Cook, Instructor

HEAT PUMPS – 60 HOURS

Books-\$158 • Tax-\$9.48 • Material -\$50 • Member Tuition: \$1,100 • Member Total \$1,317.48

Books-\$158 • Tax-\$9.48 • Material -\$50 • Non-Member Tuition: \$1,219 • Non-Member Total \$1,387

Completion of Air Conditioning I and Air Conditioning II classes is required. *This course specifically covers heat pump operation cycle and efficiency, compressors and motor controls, refrigerant controls, reversing valves, air and water coils, defrosting cycles, supplemental heat, service and troubleshooting and wiring diagrams. Students may be advised to transfer to a lower level course based on a pretest. Advanced English skills required.*

HEAT PUMPS / S-402

16 Sessions

4:45 pm to 8:15 pm

Alexandria Location

Monday, January 25th, 2021

Julio Herrera, Instructor

REFRIGERATION – 60 HOURS

Books-\$175 • Tax-\$10.50 • Member Tuition: \$1,100 • Member Total \$1,285.50

Books-\$175 • Tax-\$10.50 • Non-Member Tuition: \$1,219 • Non-Member Total \$1,404.50

Completion of Air Conditioning I and Air Conditioning II courses is required. *This course will concentrate on commercial refrigeration and ice machines. Course will cover installation and service of walk-ins, reach-ins, and ice machines as used primarily in the food service industry and in retail stores. Intermediate English skills required.*

REFRIGERATION / S-408

16 Sessions

5:00 pm to 8:30 pm

Alexandria Location

Tuesday, February 16th, 2021

Jose Luis Villalobos, Instructor

*** AC Labs — All AC I and AC II Students are required to attend lab sessions in order to pass the courses and receive their certificates. Please note: most labs are held on designated Saturdays during the day.**

Boilers

LOW PRESSURE BOILERS – 60 HOURS

Books-\$91 • Tax-\$5.46 • Member Tuition: \$928.54 • Member Total \$1,025

Books-\$91 • Tax-\$5.46 • Non-Member Tuition: \$1034.54 • Non-Member Total \$1,131

This is a beginner's class for those who wish to get the basic knowledge of "steam and hot water heating systems." This provides the basic information to put you on the road to becoming a licensed engineer. This is not a prep course for the 6th Class license, although it may be useful. Intermediate English skills required. Course Curriculum Covers: Boilers: boiler room safety; boiler fittings; boiler room terminology; feed water accessories; fuel oil systems; combustion accessories; feed water systems; draft systems; water treatment; steam systems and boiler operations.

LOW PRESSURE BOILERS / S-412

16 Sessions
Monday, January 11th, 2021
5:00 pm to 8:30 pm
Alexandria Location
Mario Cerritos, Instructor

LOW PRESSURE BOILERS / S-418

19 Sessions
Monday, January 18th, 2021
5:00 pm to 8:00 pm
Greenbelt Location
Steven Calobong, Instructor

LOW PRESSURE BOILERS / S-429

16 Sessions
Tuesday, February 2nd, 2021
5:00 pm to 8:30 pm
Washington Location
Mario Cerritos, Instructor

LOW PRESSURE BOILERS / S-405

16 Sessions
Wednesday, February 3rd, 2021
5:00 pm to 8:30 pm
Gaithersburg Location
Mario Cerritos, Instructor

LOW PRESSURE BOILERS / S-445

16 Sessions
Wednesday, February 17th, 2021
5:00 pm to 8:30 pm
Alexandria Location
Brian Perry, Instructor

LOW PRESSURE BOILERS / S-448

16 Sessions
Thursday, March 4th, 2021
5:00 pm to 8:30 pm
Alexandria Location
Mario Cerritos, Instructor

LOW PRESSURE BOILERS / S-449

19 Sessions
Thursday, March 11th, 2021
5:00 pm to 8:00 pm
Greenbelt Location
Steven Calobong, Instructor

HIGH PRESSURE BOILERS – 60 HOURS

Books-\$207 • Tax-\$12.42 • Member Tuition : \$1,114.58 • Member Total \$1334

Books-\$207 • Tax-\$12.42 • Non-Member Tuition: \$1,251.58 • Non-Member Total \$1471

Completion of a Low Pressure Boiler Course, or Licensure (DC 6; MD 3; NIULPE 3) is required. This is curriculum based on selected study materials for the DC Licensing Exam. Because the DC 3rd class test covers more than just steam, this course is not advertised as a prep course, but it focuses on the exam. Course Curriculum Covers: High pressure boilers; boiler fittings; water treatment; fuels and firing equipment; pumps; steam engines; automatic boiler control; boiler operation/maintenance and duplex pumps.

HIGH PRESSURE STEAM / S-434

20 Sessions
Thursday, February 11th, 2021
5:00 pm to 8:00 pm
Greenbelt Location
Alex Colvin, Instructor

HIGH PRESSURE STEAM / S-424

20 Sessions
Tuesday, February 16th, 2021
5:00 pm to 8:00 pm
Alexandria Location
Brian Rudolph, Instructor

HIGH PRESSURE STEAM / S-415

20 Sessions
Thursday, February 18th, 2021
5:00 pm to 8:00 pm
Alexandria Location
Tim Tucker, Instructor

Controls

CONTROLS – 60 HOURS

Books-\$185 • Tax-\$11.10 • Member Tuition: \$1,114.90 • Member Total \$1,311

Books-\$185 • Tax-\$11.10 • Non-Member Tuition: \$1,251.90 • Non-Member Total \$1,448

Prerequisites are Principles of Electricity and Air Conditioning I. This 60 hours course will cover basic building operations and HVAC systems, as they relate to control systems and components. Specific subjects include: on-off control, switching, control methods, control strategies and control components. Control systems terminology will also be covered, along with input and output measuring methods, psychometrics and control logic. Basic English and Math skills required.

CONTROLS I – Basic / S-413

16 Sessions

5:00 pm to 8:30 pm

Alexandria Location

Friday, February 12th, 2021

Ben Cook, Instructor

Entry Level

INTRODUCTION TO ENGINEERING – 30 HOURS

Books-\$24 • Tax-\$1.44 • Member Tuition: \$519.56 • Member Total \$545

Books-\$24 • Tax-\$1.44 • Non-Member Tuition: \$637.56 • Non-Member Total \$663

No pretest is required for this course. This is a course for people who want to get a job in maintenance or have been in an entry-level position for less than a year. Course Curriculum Covers: Lighting, bulbs, voltage and wattage at fixtures, ballasts, transformers, bathrooms, flush and Sloan toilets, plungers, auger, snake, thermometers, locks, hand tools, power tools, meters, basic safety. Basic English skills required.

Introduction to Engineering / S-417

10 Sessions

4:30 pm to 7:30 pm

Alexandria Location

Monday, April 5th, 2021

Brian Perry, Instructor

PLANT EQUIPMENT & OPERATIONS – 30 HOURS

Books-\$91 • Tax-\$5.56 • Member Tuition: \$492 • Member Total \$588.56

Books-\$91 • Tax-\$5.56 • Non-Member Tuition: \$609 • Non-Member Total \$705.56

No pretest is required for this class. This course teaches the basic operation and maintenance of heating systems, air conditioning systems and auxiliary equipment. This 10-week course will also cover the preventive maintenance aspect of these systems. Course Curriculum Covers: Boiler operation and Air Conditioning systems - daily, monthly, and yearly preventive maintenance. Air handlers, pumps, towers, air compressors and other auxiliary equipment. Other topics include safety issues related to these systems and setting up preventive maintenance schedules for equipment.

PLANT, EQUIPMENT & OPERATIONS / S-426

10 Sessions

5:00 pm to 8:00 pm

Greenbelt Location

Tuesday, February 9th, 2021

Alex Colvin, Instructor

READY TO WORK – 60 HOURS

Tuition Total \$750.00

The National Association of Power Engineers (NAPE) Educational Foundation is pleased to announce its new Ready 2 Work Engineering Kick-Start Program designed to provide you with the training you need to get started in this exciting career as an entry-level building engineer. You'll learn the basics of Career/Outlook and Professionalism, HVAC, Electrical Maintenance, Plumbing, Fire Alarm/Safety and more. A job fair will be included to help you put your training to use after you have successfully completed Ready 2 Work.

READY TO WORK – Engineering Kick-Start Program – 60 HOURS / S-446

20 Sessions

5:00 pm to 8:00 pm

Alexandria Location

Thursday, TBD

Julio Herrera, Instructor

License and Exam Preparation

VA JOURNEYMAN & MASTER MECHANICAL PREP COURSE – 45 HOURS

Books-\$246 • Tax-\$14.76 • Member Tuition: \$788 • Member Total \$1,048.76

Books-\$246 • Tax-\$14.76 • Non-Member Tuition: \$914 • Non-Member Total \$1,174.76

A review for air conditioning, heating, sheet metal, and plumbing mechanics preparing for VA Journeyman or Master Mechanical License exams. For license information, call (804) 367-8500. Virginia and Maryland licenses are now reciprocal.

VA Journeyman & Master Mechanical – 45 HOURS / S-435

15 Sessions

5:00 pm to 8:00 pm

Alexandria Location

Thursday, March 4th, 2021

Gary Perdue, Instructor

LEED GREEN ASSOCIATE PREP COURSE – 16 HOURS

Material -\$110 • Tuition: \$403 • Total \$513

The LEED Green Associate (LEED-GA) credential is intended for professionals who want to demonstrate Green Building expertise in non-technical fields of practice. The Green Building Certification Institute (GBCI) has created this credential, which denotes basic knowledge of green design, construction and operations. Applications and fees for the LEED-GA examination are conducted through GBCI. Completion of this seminar is required for the Certified Supervising Engineer (CSE) Certificate.

LEED-GA Exam Preparation – 16 HOURS / S-428

4 Sessions

1:00 pm to 5:00 pm

Alexandria Location

Friday, February 12th, 2021

Ken Brentzel, Instructor

AIR FLOW DIAGNOSTICS SEMINAR – 7.5 HOURS (Lunch Included)

Tuition Total: \$429

This one-day seminar is designed for all Facility Management Personnel and Property Managers to provide a better understanding of Air Flow. The seminar will include: review and understanding of air balance report and what are relevant questions; how to properly set up a VAV box; troubleshooting, and; hands-on exercises in the lab. Students will fill out a NEEB Report from start to end. This seminar will include a light breakfast and lunch. Attendance is strictly limited to 12 participants.

Air Flow Diagnostics Seminar – 7.5 HOURS / S-447

1 Sessions

7:30 am to 3:30 pm

Alexandria Location

Tuesday, April 6th, 2021

Nick Williams, Instructor

Management

THE MANAGING ENGINEER – 45 HOURS

Member Tuition: \$781 • Member Total \$781

Non-Member Tuition: \$914 • Non-Member Total \$914

This course is recommended for individuals who have several years in the field and desire to learn the many aspects of a supervisor's fiduciary duties and responsibilities that they will encounter as a Managing Engineer. This course provides the student with an understanding and introduction to the tools, management skills, objectives, and general knowledge and understanding a supervisor needs to become an effective manager and leader. The course curriculum also covers the following: Business Writing (reports and email communication), Project Management, Organizational Skills, and Crisis Management. The course expands the student's knowledge of Word and Excel. Using Excel, students will create a budget for a building, including equipment and costs. This exercise challenges the students to generate a 5-year budget forecast that differentiates between a general operating budget and a Capitol Project budget. Students will improve their interpersonal skills for internal and external customer service. This course covers the interview process for both the interviewer and the interviewee. The class curriculum closes with a video presentation on a subject selected by the student and presented to their fellow classmates. This tool provides the student with an understanding of the skills needed to conduct meetings, give presentations, and speak in public. English skills in verbal and written communication are a requirement. This course is required to receive the Supervising Engineer Award. Advanced English skills required.

The Managing Engineer – 45 HOURS / S-407

15 Sessions

4:00 pm to 7:00 pm

Alexandria Location

Monday, February 22nd, 2021

Gary Beach, Instructor

Miscellaneous

BLUEPRINT READING – 30 HOURS

Books-\$81 • Tax-\$4.86 • Member Tuition: \$693.14 • Member Total \$779

Books-\$81 • Tax-\$4.86 • Non-Member Tuition: \$773.14 • Non-Member Total \$859

Blueprint Reading – 30 HOURS / S-431

10 Sessions

5:30 pm to 8:30 pm

Alexandria Location

Tuesday, February 9th, 2021

Sean McRunnel, Instructor

Seminars

CFC SEMINAR & TEST		
Member Tuition: \$470 • Member Total \$470 (Test Included)		
Non-Member Tuition: \$520 • Non-Member Total \$520 (Test Included)		
In this EPA approved program, topics will include CFC containment methods, legal requirements, existing and new refrigerants, and basic understanding of the refrigeration cycle and system components.		
Format: Seminar for four sessions. Exam is on the last session.		
CFC Seminar & Test – 12 Hours / S-436		
4 Sessions Tuesday, January 19th, 2021	5:00 pm to 8:00 pm	Alexandria Location Jason Trotman, Instructor
CFC Seminar & Test – 12 Hours / S-437		
4 Sessions Friday, March 5 th , 2021	5:00 pm to 8:00 pm	Alexandria Location Jose Luis Villalobos, Instructor
CFC Seminar & Test – 12 Hours / S-438		
4 Sessions Friday, April 30 th , 2021	5:00 pm to 8:00 pm	Alexandria Location Julio Herrera, Instructor
Dates for CFC Testing & Retesting in Alexandria, VA only.		
February 19 th , April 9 th , and June 4 th , 2021 at 2:00 pm. No PO's accepted for payment. Registration closes Thursday prior to testing. 1 st test \$90, Retest \$70 (if last test taken within three months)		

R-410A and NEW REFRIGERANTS SEMINAR		
Member Tuition: \$220 • Member Total \$220 (Test Included)		
Non-Member Tuition: \$245 • Non-Member Total \$245 (Test Included)		
Prerequisites: Air Conditioning I and CFC Universal. <i>This seminar will cover characteristics (pressures, etc.) of 410-A; evacuation requirements; servicing; installation; disposal; safety; cylinders, etc. The seminar is an exam preparation for NAPE's 410-A Certification test, which is administered at the end of the seminar. R-410 A Certification is required for the GCAR Certificate.</i>		
R410-A – 6 Hours / S-403		
1 Session Saturday, January 30 th , 2021	8:00 am to 2:00 pm	Alexandria Location Jose Luis Villalobos, Instructor
R410-A – 6 Hours / S-425		
1 Sessions Saturday, April 3 rd , 2021	8:00 am to 2:00 pm	Alexandria Location Julio Herrera, Instructor
R410-A – 6 Hours / S-443		
1 Sessions Saturday, June 5 th , 2021	8:00 am to 2:00 pm	Alexandria Location Julio Herrera, Instructor
Others:		
NIULPE TESTS: Donnie Peters 703-501-6588		
VA Tradesmen Continuing Education: NAPEEF Office 703-845-7055		
OSHA : NAPEEF Office 703-845-7055		

Important Dates for 2021

Friday, June 25, 2021: Deadline for submitting applications for General Certificates

Electrical Proficiency
Air Conditioning & Refrigeration
Engineering
Supervising Engineer

THERE WILL BE NO CLASSES ON:

President's Day, Monday Feb 15th
Memorial Day Monday, May 31st
Independence Day, Monday, Jul 5th
Labor Day, Monday, Sep 6th
Columbus Day, Monday, Oct 11th
Thanksgiving Day, Thursday, Nov 25th
Christmas Day, Friday, Dec 24th
New Year's Day, Friday, December 31st

Classes will be held on all other days.

CLASS LOCATIONS: VA; MD; DC

Alexandria, VA (AL): Classes are held at NAPEEF's 5520 Training Center, LLC facility at 5520 Cherokee Avenue, Alexandria, Virginia, 22312, as well as in :

Gaithersburg, MD (GA): 18918 & 20 Premiere Court, Gaithersburg, Maryland 20879

We are located right next to the Montgomery County Airpark.

Greenbelt, MD (GR): Hanover Office Park, located at 7213 Hanover Parkway, Greenbelt, Maryland 20770.

Washington, DC, NW (DC/NW): 1122 Connecticut Avenue, NW - Washington, DC 20036.
(No garage parking available).

