Construction and Multiple Dwelling Code Enforcement Officials

Technical Assistants

Design Professionals

CONTINUING EDUCATION SEMINARS || SPRING 2016 SCHEDULE





CONTINUING EDUCATION SEMINARS

The Center for Government Services (CGS) at Rutgers University assists the Division of Codes and Standards in the New Jersey Department of Community Affairs in offering more than 325 seminars required by law for Construction Code Enforcement Officials, Technical Assistants, and Multiple Dwelling Inspectors.

The mission of the Continuing Education Program is to further the professional development of code enforcement personnel by providing quality educational offerings through continuing education programs for licensed inspectors and their support staff. Together, our state and local governments are committed to protecting the health, safety, and welfare of all people throughout our communities to ensure that New Jersey continues to be a safe and desirable place to live.

HOW TO USE THIS BROCHURE

For your convenience, we have included a grid of the seminars organized by the course number. It indicates duplicate and reciprocal credits, as well as if this seminar is available online. Credit is applicable only to those areas marked in the grid or noted in the course description. If you are unsure of the credit available and applicable to your license, please confirm with the DCA prior to registering. The table also contains the page number where you can find a full seminar description along with dates and locations. The course descriptions are organized alphabetically by the seminar name.

TABLE OF CONTENTS

General Information	1
Seminars Grid	4
Seminars Descriptions	12
Facilities Information	42

REGISTRATION INFORMATION

If your code enforcement license expires on July 31, 2016, please keep in mind that the spring semester runs from April through June, and you must complete your continuing education requirements during this time period. All continuing education requirements must be met within the regularly scheduled program.

Make sure you are selecting seminars that meet CEU requirements for your license.

Seminar Limits: Unless your license expires on July 31, 2016, you will be limited to either two seminars or one per subcode in which you hold a license (whichever is greater). This will give everyone an equal opportunity to register. If you are interested in registering for additional seminars, you should call one week before the start date.

Unlicensed Registrants: Architects, engineers, builders, and other unlicensed interested parties may attend seminars for a fee of \$125 for one-day seminars and \$250 for two-day seminars. Those interested parties who wish to participate may call anytime after the third week of registration.

Registration Procedure:

1. Select a first and second choice from the seminars offered; in case your first choice is filled, you can register for your alternate selection. The DCA staff person responding to your email or phone call can answer questions about the fulfillment of your education requirement for the current licensing cycle.

2. Email the DCA Education Unit at education.unit@ dca.nj.gov. Be sure you indicate your full name, your code enforcement license number, the course code, location and date of each seminar you have selected. Please note first and second choices. You will receive an emailed confirmation of your registration.

3. You may also call the DCA Education Unit at 609-984-7820 between the hours of 9:00AM and 4:00PM. Be sure to have the following information ready: your code enforcement license number, the course code, location and date of each seminar you have selected.

Confirmation: Confirmations are mailed approximately two weeks before the date of each seminar. If you have not received the confirmation one week prior to the seminar, call the Education Unit at 609-984-7820 to ensure that your name is on the roster. Walk-in registrations are not permitted.

Duplicate Credit: You have the option of receiving duplicate credit for certain seminars designated with a D prefix. At sign in, you will be asked to indicate whether or not you wish to receive duplicate credit.

Reciprocal Credit: The Division of Fire Safety will award reciprocal credit for those seminars marked with $\mathbf{0}$. In order to receive reciprocal credit, you must provide your Division of Fire Safety certification number at sign in. The Board of Electrical Contractors will award reciprocal credit for those seminars marked with *X*. For some electrical seminars the approval of the Board of Electrical Contractors is currently pending. Online Go To Training electrical seminars are not approved by the Board for reciprocal credit. In order to receive reciprocal credit, you must provide a picture ID and your current contractor's license at sign in.

Online Seminars: Seminars marked with \blacksquare are available online. Online GoToTraining seminars are identical in content and timing to our in person training programs (5 hours, 0.5 CEUs). Registration for the full day seminars will begin at 8:00 AM; the seminar instruction will begin at 8:30 AM and conclude no later than 4:00 PM - be sure that you can allot that entire period of time to attend. You MUST log into GoToTraining at least ¹/₂ hour prior to start.

All seminars are conducted entirely over the internet. You MUST have operating microphone and speakers on your computer to receive credit (no telephone participants), as you will not only need the speakers to hear the presentation, but also will have the opportunity to ask questions of the instructor and have them answered live as with any of our other seminars. To register for the online seminars and for more information, please visit: http://tiny.cc/UCConline

CONTINUING EDUCATION SEMINARS

Save the Date: Seminars marked with asterisks (*) will also be offered at the 2016 Building Safety Conference in Atlantic City on May 4, 5, 6. Please plan your spring semester accordingly.

Special Inspector Certifications: Certified special inspectors should register only for specific seminars meeting the continuing education requirements for their area of certification. Courses applicable to and counting towards renewal of a Structural Welding and/or Steel Bolting special inspector certification are identified by "SS" as noted in the grid. Likewise, Structural Concrete and Masonry special inspector seminars can be identified by "SC," EIFS special inspector courses will be noted as "SE," and, finally, Spray-Applied Fireproofing special inspector courses are denoted as "SF" in the grid. They are also specifically identified in the course descriptions.

Cancellation Policy: If you are unable to attend a seminar for which you registered, you must call the Education Unit to cancel your reservation as soon as possible. Failure to inform us of your cancellation may result in future registrations being restricted.

Digital/Electronic Devices: The use of cell phones is disruptive in seminars. Digital/electronic devices are permitted only if you are using them for class work.

Seminar Times: All seminars begin at 8:30 a.m. and conclude by 4 p.m. You must arrive before 9 a.m. in order to be admitted to the seminar. Students who miss a substantial portion of a seminar or who leave early, for any reason, will not receive credit. Please bring your seminar confirmation card and UCC/ HMD licenses with you to the seminar.

Dress Code: All seminar participants should follow a businesscasual dress code. Many of the conference facilities will not allow students wearing shorts and flip-flops on their premises. Violating a facility dress code may be cause for dismissal from the course.

ICC Preferred Provider Program: The DCA/RU educational program is now an approved preferred provider with the International Code Council (ICC). The goal of the program is to support our licensees and other interested parties who also maintain ICC certifications. The use of ICC or Preferred Provider training is required as a condition of all ICC certification renewals. Our participation in the program will mean that our courses will be approved to also meet the ICC certification renewal requirements. Program participants need not do anything different: our seminar completion certificates will include our provider number (1091) as well as the ICC course number associated with the approval. If you have any questions regarding the Preferred Provider Program, please visit iccsafe.org.

Directions: For directions to the seminars, please visit www.cqs.rutgers.edu/codeenforcement or http://tiny.cc/dca-directions

Please note that GPS and online maps might provide inaccurate directions. We strongly recommend that you visit one of the links above and follow the provided directions.

Seminar Title	Course Code	Online	Admin	Building	Electrical	Elevator	Fire Protection	Plumbing	Mechanical	Multiple Dwelling	Special Inspector	State Jurisdiction	Reciprocal with DFS	For dates/ locations see page
Administrative Tool Kit for the UCC	A480		x										6	15
The Foundation and Pillars of Ethics for Uniform Construction Code Officials	A500		x										6	37
The Inspection Workshop	A554		x										6	38
Flood Hazard Control Act Rules	A563		x										6	23
UCC Basics and Bulletins • NEW	A575		x										6	39
Succeeding at the Construction Board of Appeals • NEW	A579		X										6	36
The Uniform Construction Code Act • NEW	A581		x										6	39
Verifying and Validating Resources - NJUCC and Manufacturer's Compliance Requirements • NEW	A584		x										6	41
Statutory Duties of the Subcode Official • NEW	A587		x										6	35
Framing Inspection Using a Checklist	B290			x										23
Inspection of Metal Plate Connected Trusses and a Component Manufacturing Plant Tour	B525			x										26
Residential Construction in Coastal Areas	B699			x										33
Disaster-Resistant Wood Frame Construction • NEW	B745			x										18
Building Inspector Workshop - A Collection of Helpful Tools • NEW	B747			x										18
2015 IRC Wood Wall Bracing Requirements • NEW	B756			x										14
Building Decks and Porches Using the NJ 2015 Codes • NEW	B774			x										17
Understanding Continuous Load Path Using the NJ 2015 Codes • NEW	B775			x										40
Framing with Engineered Lumber • NEW	B776			X										24
Barrier Free 2016	D009		x	x									6	17
Advanced Barrier Free 2016	D157		x	x									6	16
UCC Special Inspections Program Requirements	D179		x	x									6	40

Seminar Title	Course Code	Online	Admin	Building	Electrical	Elevator	Fire Protection	Plumbing	Mechanical	Multiple Dwelling	Special Inspector	State Jurisdiction	Reciprocal with DFS	For dates/ locations see page
The Hotel/Multiple Dwelling Code and UFC Retrofit Provisions	D185			X			x			x			6	38
Firestopping and Draftstopping	D190			X			x						6	22
Indoor Environmental Quality and Construction	D200			X						x			6	25
Common Violations of the Fuel Gas Code	D218			X			x	X	x				6	18
Elevator Safety Subcode Revisited	D222		x			x							6	19
Testifying at a Trial	D223		x							x			6	37
Natural Gas, LPG Gas Piping Systems plus Stand-by Generators	D224							X	x		v			29
Fire Stop Inspection Techniques and Plan Review 2016	D230			x			x						6	22
H Use Group Buildings Using the 2015 IBC	D235			X			x						6	24
Structural Welding, Testing and Inspection, Welding Procedures, Practical Liquid Penetrant Test	D236			x							SS	R/V		35
2015 IBC Transition From 2009 IBC	D247			X			X						6	13
2015 IRC Transition From 2009 IRC	D249			X			x						6	14
2015 IMC & IFGC Design, Installation, and Inspection Principles	D251			X			X	X	X				6	13
Fire Barrier Inspection	D255			X			X				SF		6	21
Navigating the UCC Rehab Subcode • NEW	D265		x	X									6	29
Subcode Official – Hotel, Motel; Multiple- dwellings • NEW	D266			х			x			x			6	35
NFPA 20 - Fire Pumps, 2 day • NEW	D267				Р		x						6	31
Fire Alarm Systems and the Codes that Require Them • NEW	D268				Ρ		x						6	20
Emerging Technology Impacting the Industry and Code Enforcement • NEW	D269			X			x	X	х				6	20
The UCC for Plumbing and Mechanical Officials • NEW	D270							X	x					38
International Mechanical Code Changes • NEW	D271			Х			x	Х	x				6	26

Seminar Title	Course Code	Online	Admin	Building	Electrical	Elevator	Fire Protection	Plumbing	Mechanical	Multiple Dwelling	Special Inspector	State Jurisdiction	Reciprocal with DFS	For dates/ locations see page
Masonry Day Special Event	D272			x							SC			28
Metal Plate Connected Wood Truss Construction and Fire Performance Characteristics • NEW	D273			x			x						6	28
Management of Dust Collector Explosion Hazards • NEW	D274			x			x						6	27
Masonry Code Update • NEW	D275			x							sc			27
2015 IECC Transition from the 2009 IECC with ASHRAE 90.1 • NEW	D276			x	Р			Х						13
Occupancy Evacuation Operations• NEW	D277					x	x						6	32
NEC-IRC-UCC The Subcode Connection • NEW	D278			х	Р									30
2015 IBC Penetrations, Joints and Dampers • NEW	D280			x			x						6	12
2015 IRC Compliance - NJ Edition • NEW	D281			x			x						6	14
New Plumbing, Mechanical Products/Systems and Code Interaction • NEW	D282			X				X	X					31
HVAC Inspections • NEW	D285			x			x	х	x				6	25
Article 220 - Branch Circuit, Feeder, and Service Calculations	E155				N									16
Grounding & Bonding of Electrical Systems & Equipment	E156				N									24
One Family Dwelling Generator Installations Requirements	E232				×									32
2014 NEC Changes, 2-day	E248				×									12
Navigating the National Electric Code	E255				N									29
Services, Service Equipment and Overcurrent Protection • NEW	E267				Р									34
Mixed Bag - Five Topics in 5 Hours • NEW	E272				Р									28
Solar Thermal Design Requirements and Inspection Responsibilities - based on IAEI's Photovoltaic System Requirements, 2014 NEC • NEW	E275				Ρ									34
Residential Installations- based on IAIE's One- and Two-Family Dwelling Electrical System, 2014 NEC • NEW	E276				Р									33

Seminar Title	Course Code	Online	Admin	Building	Electrical	Elevator	Fire Protection	Plumbing	Mechanical	Multiple Dwelling	Special Inspector	State Jurisdiction	Reciprocal with DFS	For dates/ locations see page
UCC for the New Electrical Licensee, part 1 and 2 (evening class) - NEW	E277				X									40
NEC Article 690, Solar Photovoltaic Systems, part 1 and 2 (evening class) • NEW	E278				Х									30
Fire Sprinkler Installation and Placement per NFPA 13, 2-day • NEW	F543						X						6	21
Hydraulic Calculations for Sprinkler Systems, 2-day • NEW	F544						X						6	25
Fire Sprinkler Systems - Plan Review for AHJ's • NEW	F545						X						6	22
Rough and Final Inspections of Fire Sprinkler Systems - NEW	F555						X						6	33
Electrical Code for Elevator Inspectors • NEW	L062					Х								19
2015 NSPC DWV PROVISIONS	P200							X						15
2015 National Standard Plumbing Code and ICC Code Change Update for Plumbing Code Officials	P204							x						15
Plumbing Barrier Free Code Requirements; New Projects as well as Rehabilitation Subcode Coordination • NEW	P221							x						32
Survey and Inspection Basics for Backflow Prevention and Cross-Connection Control Protection • NEW	P228							х						36
Amusement Ride Inspection and Safety Requirements	R051											R		16

- M The Board of Electrical Contractors will award reciprocal credit for this seminar
- P Approval for reciprocal credit from the Board of Electrical Contractors is pending for this seminar
- 6 The Division of Fire Safety will award reciprocal credit for this seminar
- SS Structural Welding and/or Steel Bolting special inspector seminar
- SC Structural Concrete and Masonry special inspector seminar
- SE EIFS special inspector seminar
- SF Spray-Applied Fireproofing special inspector seminar
- **R** Amusement rides technical credit
- V Boiler, pressure vessel and refrigeration technical credit

SPRING 2016 SEMINARS

E248 ✓ 2014 NEC CHANGES - 2-DAY Instructor: Donald Clare Credit: electrical

This seminar provides an in-depth review of the code changes to the New Jersey's electrical subcode, the 2014 National Electrical Code (NEC). An emphasis is placed on the specific amendments to the NEC by the Uniform Construction Code; NJAC 5:23-3.16. Participants will become familiar with revisions as well as new sections, revised calculation methods, and new tables contained within the NEC. 1.0 CEU

Thurs, May 12 & Fri, May 13 - Middlesex Cty Fire Academy, Sayreville Tues, June 21 & Wed, June 22 - Ocean Cty Fire and EMS Training Center, Waretown

D280 W NEW 2015 IBC PENETRATIONS, JOINTS AND DAMPERS Instructor: James Quigley, International Code Council Credit: building, fire protection

This course discusses the details and requirements for dampers, penetration firestops and joint systems. The topics include the concepts, testing, installation, and where each of the systems is required by the code. The IBC uses fire resistive rated assemblies to protect the building's structural system, to separate adjacent spaces within the building that are not compatible, or to separate and protect adjacent buildings. In addition, the code uses smoke resistant assemblies to limit the spread of smoke within a building and the dangers it would create for the occupants. Any opening or penetration within the rated assemblies has the potential to reduce the assembly's performance. This course focuses on the protection provided by dampers, penetration firestops and joint systems to ensure the building and occupants are safe. 0.5 CEU

Wed, June 08 - Rutgers University Inn, New Brunswick Wed, June 15 - Atlantic Cape Community College, Rutgers Building Q, Mays Landing

D247 💧

2015 IBC TRANSITION FROM THE 2009 IBC Instructor: James Quigley, International Code Council Credit: building, fire protection

This seminar assists participants in implementing the transition from the 2009 IBC to the 2015 IBC. It includes relevant changes in the 2012 IBC. This interactive training focuses on the key changes presented in the participant material. Knowledge review questions provide the opportunity for participants to discuss and consider the changes. 0.5 CEU

Thurs, Apr 07 - RWJ Conference Center, Hamilton Thurs, May 26 - NJ Sports & Exposition Authority, Environment Center, Lyndhurst

D276 / (pending) NEW 2015 IECC TRANSITION FROM THE 2009 IECC WITH ASHRAE 90.1*

Instructor: Bill Hudson, International Code Council Credit: building, electrical, plumbing

This seminar is designed to assist participants in implementing the transition from the residential provisions 2009 International Energy Conversation Code® (IECC®) to the 2015 edition. It includes relevant changes that first appeared in the 2012 IECC, as well as changes new to the 2015 edition. The commercial provisions of ASHRAE 90.1 are also detailed. This seminar focuses on the key changes and their effects on design, review and inspection requirements. 0.5 CEU

Thurs, June 09 - Cumberland Cty College Conference and Events Center, Vineland Tues, June 28 - Holiday Inn, Hasbrouck Heights

D251 **()** 2015 IFGC / IMC DESIGN, INSTALLATION AND INSPECTION PRINCIPLES*

Instructor: James Quigley, International Code Council *Credit: building, fire protection, plumbing, mechanical, boiler, pressure vessel, refrigeration*

This seminar discusses critical concepts of the 2015 International Fuel Gas Code. It provides a basis for the correct use of the code in the design, plan review, inspection, and analysis of projects. In addition, students will gain a clear understanding of the correct use of the requirements identified by basic code provisions, tables and topics. Information provided allows code users to apply the code in clear-cut situations and build their understanding of the intent of the code when asked to make code compliance decisions. This seminar also highlights key provisions of the 2015 International Mechanical Code and provides practice in applying key requirements. 0.5 CEU

Wed, Apr 06 - RWJ Conference Center, Hamilton Fri, May 27 - NJ Sports & Exposition Authority, Environment Center, Lyndhurst

CENTER FOR GOVERNMENT SERVICES D281 & NEW 2015 IRC COMPLIANCE - NJ EDITION*

Instructor: Dennis Pino, Nick Fabiano Credit: building, fire protection

This seminar allows participants to experience a new interactive approach to IRC instruction with real-life code enforcement scenarios, UCC integration, high quality graphics and custom agency driven icons. This seminar helps to bridge the gap between the 2009 and 2015 New Jersey IRC code editions including the implementation of the new International Swimming Pool & Spa Code. In addition, detailed subcode responsibilities regarding plan review and inspection are provided for each and every code section presented. Students will review key changes, commentary, referenced standards and much more in this informative seminar. 0.5 CEU

Thurs, Apr 21 - The Hotel Somerset-Bridgewater, Somerset Wed, June 15 - Rutgers EcoComplex, Bordentown

D249 🜢

2015 IRC TRANSITION FROM THE 2009 IRC Instructor: James Quigley, International Code Council Credit: building, fire protection

This seminar will assist participants in implementing the transition from the 2009 IRC to the 2015 IRC. It will include relevant changes in the 2012 IRC. This interactive training will focus on the key changes presented in the participant material. Knowledge review questions will provide opportunity for participants to discuss and consider the changes. During this training, participants will be listening to lecture and engaging in class discussion and exercises. 0.5 CEU

Thurs, June 09 - Rutgers University Inn, New Brunswick Tues, June 14 - Atlantic Cape Community College, Rutgers Building Q, Mays Landing

B756 NEW

2015 IRC WOOD WALL BRACING REQUIREMENTS Instructor: James Quigley, International Code Council Credit: building

This seminar provides a comprehensive explanation of the 2015 International Residential Code® (IRC®) bracing requirements. The seminar focuses on basic requirements and clarifies the application of wall bracing provisions in the IRC wall bracing Sections R602.10 thru R602.12. Participants will apply the provisions of the 2015 IRC to problems involving bracing requirements for wood-framed residential structures in their region. 0.5 CEU

Tues, May 31 - Clarion, Toms River Fri, June 24 - Executive Inn, Fairfield

P204

2015 NATIONAL STANDARD PLUMBING CODE AND ICC CODE CHANGE UPDATE FOR PLUMBING CODE OFFICIALS

Instructor: Fritz Reuss

Credit: plumbing

All code changes to the 2015 National Standard Plumbing Code as compared to the 2009 and 2012 NSPC are reviewed at this seminar. In addition, applicable code changes within the 2015 International Mechanical Code and International Fuel Gas Code, for which the Plumbing Code Official is responsible, are also evaluated. To help students better understand the rationale behind the change, this seminar discusses the inherent benefit of the changes and manufacturers' compliance literature. 0.5 CEU

Thurs, June 02 - Fairbridge Inn, East Hanover Tues, June 07 - Cumberland Cty College Conference and Events Center, Vineland Tues, June 14 - Rutgers EcoComplex, Bordentown

P200 2015 NSPC DWV PROVISIONS Instructor: IAPMO Credit: plumbing

A plumbing system relies on the interconnected drain, waste, and vent systems (DWV) in order to operate efficiently and safely. This seminar provides a detailed review and discussion of the DWV requirements in the National Standard Plumbing Code. The provisions in the NSPC that govern the proper installation and design of DWV systems are discussed. Students will observe an in depth demonstration and will have several opportunities to practice sizing DWV systems according to the NSPC. 0.5 CEU

Tues, Apr 19 - The Hotel Somerset-Bridgewater, Somerset Fri, May 20 - Atlantic Cape Community College, Rutgers Building Q, Mays Landing

A480 **A480** ADMINISTRATIVE TOOL KIT FOR THE UCC Instructor: Richard Osworth Credit: administrative

In today's world, local officials are required to multi task and to do more with less. This seminar reviews current regulations and methodologies to assist the local official with establishing a comprehensive management tool kit. The specific tools are personnel management, cost analysis, staffing allocations, working within different organizations, interlocal cooperation, and conflict of interest and ethics. Seminar participants will build an organizational chart, develop job descriptions, conduct personnel evaluations, and evaluate staffing requirements for a medium sized local enforcing agency. The basic tools of these

tasks will be presented and discussed with samples based on current laws and regulations. $0.5\ \mbox{CEU}$

Thurs, Apr 14 - Tuscany Resort, Tuscany House Hotel, Egg Harbor City

Wed, May 11 - Sussex Cty Fire Academy, Newton

D157 💧

ADVANCED BARRIER FREE 2016 Instructor: Jack Boekhout Consulting, LLC Credit: administrative, building

Students will be made aware of some of the fine points of Barrier Free compliance. Students will have an opportunity to experience the problems associated with the operation of a wheelchair and crutches. The students will test the changes in level, maneuvering problems and compare them to the code text. Active participation in a wheelchair workshop is expected from all participants. 0.5 CEU

Wed, Apr 27 - Burlington Cty Emergency Service Training Center, Westampton

Fri, May 20 - Holiday Inn, Clinton

R051

AMUSEMENT RIDE INSPECTION AND SAFETY REQUIREMENTS

Instructor: Richard Osworth

Credit: amusement rides

Ride safety only works if the owner and state cooperate in a comprehensive inspection program. Given the number of rides, traveling shows and fairs, hours of operation, and thousands of patrons, ride safety can only be accomplished through a cooperative program. This seminar explores the origins of ride safety, ride design and use of ride standards developed by the American Society for Testing and Materials. In New Jersey, the standards are adopted by law and regulation and place unique requirements on owners, operators and employees. New Jersey requires a recognized certified maintenance technician, whose role is also discussed at the seminar. **This seminar is open ONLY for the Amusement Ride inspectors and RCMTs.** 0.5 CEUs

Fri, Apr 15 - Tuscany Resort, Tuscany House Hotel, Egg Harbor City

E155 X 🔜 ARTICLE 220-BRANCH CIRCUIT, FEEDER, AND SERVICE CALCULATIONS

Instructor: Tom Pernal Electrical Seminars, LLC. Credit: electrical

This seminar provides inspectors and design professionals with the knowledge to perform plan review, design, and inspection of branch circuit, feeder, and service installations. NEC Article 220 is the main source of content for this seminar. NEC Chapter 3 and 4 and other interrelated articles are also referenced and utilized for examples, sample calculations, and worksheets. 0.5 CEU

Mon, March 28 - Online - Go To Training Wed, June 29 - Foundation for Educational Administration, Monroe

D009 **b** BARRIER FREE SUBCODE 2016 Instructor: Jack Boekhout Consulting, LLC Credit: administrative, building

ONE TIME mandatory requirement for Building Inspectors. This course reviews each of the amendments to the NJ Barrier Free Subcode, including the revisions to access requirements for multi-family residences and the C.O.A.H. (now known as Low and Moderate Income Housing) requirements for townhouses. Provisions of the revised Barrier Free Subcode that provide compliance with Federal Americans with Disabilities Act regulations are also covered. Emphasis is placed on ensuring that code officials understand where their enforcement authority lies and also on showing where in IBC Chapter 11 and ICC/ANSI A117.1 standard the provisions and requirements of the Barrier Free Subcode can be found, including the Low and Moderate Income Housing rules. 0.5 CEU

Wed, Apr 13 - Kean University, Science, Technology and Mathematics Building, Union Thurs, June 23 - Ocean Cty Fire and EMS Training Center, Waretown Mon, June 27 - Online - Go To Training

B774 **NEW** BUILDING DECKS AND PORCHES USING THE NJ 2015 CODES

Instructor: Simpson Strong-Tie

Credit: building

This seminar discusses all structural elements of residential and commercial decks, as well as the connections and fasteners needed to comply with the New Jersey 2015 Building Codes. Discussion also includes corrosion issues for these products, and acceptance of alternative materials. Attendees will be able to discuss the codes and how to properly review plans and conduct inspections of the structures as they are being constructed. 0.5 CEU

Fri, Apr 15 - Monmouth Cty Fire Academy, Freehold Wed, May 25 - Bergen Cty Law and Public Safety Institute, Mahwah

B747 REW BUILDING INSPECTOR WORKSHOP - A COLLECTION OF HELPFUL TOOLS Instructor: Jack Boekhout Consulting, LLC

Credit: building

A building inspector's job encompasses a variety of duties, including plan review, inspection and working with the public, to name just a few. This course is designed to help the building inspector save time by using available tools, such as checklists, charts and high-tech equipment. In addition, participants are encouraged to share best practice ideas for mutual benefit. 0.5 CEU

Fri, Apr 08 - Hampton Inn, Denville

- Tues, Apr 19 Cape May Cty Fire Academy, Cape May Court House Thurs, Apr 28 - Burlington Cty Emergency Service Training Center, Westampton
- Mon, May 23 Online Go To Training

D218

COMMON VIOLATIONS OF THE FUEL GAS CODE IN PLANS AND INSPECTIONS Instructor: Anthony Gargani

Credit: building, fire protection, plumbing, mechanical, boiler, pressure vessel, refrigeration

This seminar applies the basics of the gas regulations to common problems. Significant sections of the regulations are reviewed. Students will discuss examples that apply code sections to everyday situations, as well as methods that have worked on plan review and inspections. Handouts include counter documents and checklists that will help reduce problems. 0.5 CEU

Thurs, Apr 14 - Kean University, Science, Technology and Mathematics Building, Union Thurs, June 16 - Atlantic Cape Community College, Rutgers Building Q, Mays Landing

B745 NEW

DISASTER-RESISTANT WOOD FRAME CONSTRUCTION Instructor: American Wood Council Credit: building

This course focuses on design for disaster resistance of wood frame buildings for high wind, snow, and seismic loads. It is based on the American Wood Council's Wood Frame Construction Manual (WFCM) for One- and Two-Family Dwellings (ANSI/AWC WFCM-2015) which is referenced in the 2015 International Building Code and 2015 International Residential Code. The WFCM contains tabulated prescriptive and engineered design provisions based on ASCE 7-10 Minimum Design Loads for Buildings and Other Structures

and covers connections, wall systems, floor systems, and roof systems. Information on the range of structural elements, such as sawn lumber, structural glued laminated timber, wood structural panel sheathing, I-joists, and trusses is also included. 0.5 CEU

Fri, May 13 - Camden Cty Regional Emergency Training Center, Blackwood Tues, May 24 - Bergen Cty Law and Public Safety Institute, Mahwah

L062 NEW

ELECTRICAL CODE FOR ELEVATOR INSPECTORS Instructor: NAESA

Credit: elevator

This seminar focuses on how the electrical and elevator codes partner in order to provide a code-legal installation of elevator equipment. NFPA 70, otherwise known as the National Electrical Code, has been a companion of ASME A17.1 and now ASME A17.1/CSA B44 for many decades. The seminar discussion illustrates requirements from NFPA 70-2014 and ASME A17.1-2013/CSA B44-13 as they apply to elevators. 0.5 CEU

Fri, May 27 - Bergen Cty Law and Public Safety Institute, Mahwah

D222 ELEVATOR SAFETY SUBCODE REVISITED Instructor: Richard Osworth Credit: administrative, elevator

The Elevator Subcode was established by regulation in 1992 in response to continued concern for the safe operation of elevator devices and required building access. Since then the program has moved from ad hoc enforcement to a comprehensive ongoing inspection program. The seminar is designed to be a refresher course on the principles and practices of the elevator safety program. The elevator subcode has specific program procedures designed to bring together both new construction, changes and upgrades and maintenance programs in a manner that balances the need for building access while also assuring safe operation. The elevator subcode official's role and responsibilities differ from other subcodes and this seminar fully explores the unique attributes of the position. 0.5 CEU

Fri, May 27 - Tuscany Resort, Tuscany House Hotel, Egg Harbor City Tues, June 07 - Rutgers University Inn, New Brunswick

D269 **NEW** EMERGING TECHNOLOGY IMPACTING THE INDUSTRY AND CODE ENFORCEMENT* Instructor: IAPMO

Credit: building, fire protection, plumbing, mechanical

This seminar discusses the emerging technology and trends in the code enforcement field, as well as new products and installations. Technology is continually advancing in an attempt to create new products, simplify tasks and create higher levels of work efficiency. This seminar focuses on the new technology in plumbing and mechanical products and systems, as well as the day-to-day technology impacting the performance of inspections. The inspection profession has seen a dramatic increase in the use of modern technology, including the physical technology in the field, and the inspection management software. This presentation discusses what is being observed in the real world, and the future use of technology in this profession. 0.5 CEU

Thurs, Apr 07 - Cumberland Cty College Conference and Events Center, Vineland Wed, June 29 - Holiday Inn, Hasbrouck Heights

D268 6 × (pending) NEW FIRE ALARM SYSTEMS AND THE CODES THAT REQUIRE THEM*

Instructor: Fire Smarts, LLC Credit: fire protection, electrical

This seminar reviews basic fire alarm systems, including initiating and notification devices and the fundamental requirements that apply to most systems. Furthermore this seminar discusses which codes require fire alarm systems and where the requirements are located. An exercise is conducted establishing the code requirements for a fire alarm system in various occupancies. This seminar also explains how the various codes work in concert and complement each other from the design phase all the way through installation. It is recommended that students bring the required code books as a reference (UCC, NEC 2014 and NFPA 72, 2013). 0.5 CEU

Tues, Apr 05 - Cumberland Cty College Conference and Events Center, Vineland Fri, June 10 - Rutgers University Inn, New Brunswick

D255 & 🔜 FIRE BARRIER INSPECTION Instructor: Sinisi Associates LLC

Credit: building, fire protection, special inspector (spray-applied fireproofing)

This seminar delivers education on fire barrier inspection and is designed for the municipal, state and special inspectors responsible for fire proofing and fire stopping - fire dampers and fire doors. The seminar includes discussions on critical facility safety features where barriers and barrier protection is required. Fire, smoke, vibration, noise and heat transmission, inspection techniques and methods and inspection of all types of fire rated construction and assemblies are reviewed. Code requirements for transformer separation barriers, blast and ballistic barriers, specification/plan review/inspection are presented using illustrations, NFPA, ASTM and NJ Building Code Chapter 7 and 17 references and materials. 0.5 CEU

Fri, Apr 22 - The Inn at Lambertville Station, Lambertville Mon, June 06 - Online - Go To Training

Fri, June 24 - Ocean Cty Fire and EMS Training Center, Waretown

F543 **SNEW** FIRE SPRINKLER INSTALLATION AND PLACEMENT PER NFPA 13 - 2-DAY Instructor: Fire Smarts, LLC

Credit: fire protection

This seminar includes an overview of the requirements for selecting the correct occupancy/hazard classification. Acceptable water supplies are reviewed along with approved arrangements. The major types of sprinkler systems and the required system components are examined. The installation requirements for piping, hangers, bracing, fire department connections, and valves are discussed in detail. In addition, the use of the various types of sprinklers is reviewed along with the requirements for location, spacing, area of coverage, and deflector position. The unique requirements associated with ceiling pockets, thermal sensitivity, clearance from storage, sloped ceilings and roofs are reviewed. An extensive examination of the requirements for positioning sprinklers to avoid obstructions to spray patterns is conducted along with videos and hands-on activities using real-world scenarios. 1.0 CFU

Wed, May 25 & Thurs, May 26 - Holiday Inn, Clark

FIRE SPRINKLER SYSTEMS - PLAN REVIEW FOR AHJ'S Instructor: Fire Smarts, LLC Credit: fire protection

The approval of fire sprinkler systems includes a review of the design documents and an onsite verification of the completed system. This seminar takes attendees through a step-by-step review of fire sprinkler working drawings and the accompanying hydraulic calculations. This seminar utilizes the requirements found in the 2013 edition of NFPA 13 Standard for the Installation of Sprinkler Systems. Attendees will work with an actual fire sprinkler working plan and the accompanying hydraulic calculations. 0.5 CEU

Wed, May 11 - Middlesex Cty Fire Academy, Sayreville Tues, May 24 - Tuscany Resort, Tuscany House Hotel, Egg Harbor City

D230 FIRE STOP INSPECTION TECHNIQUES AND PLAN REVIEW 2016 Instructor: Sinisi Associates LLC

Credit: building, fire protection

This seminar addresses inspection techniques and reviews international standards for compliance and code enforcement for fire and smoke rated construction. It highlights NFPA 221, Challenge Fire Barriers and discusses best practices for inspection needed to meet ASTM E-2174 for Through Penetrations and ASTM E-2393 for Fire Rate Joint Systems. The participants will discuss case studies on projects including Miami International Airport, Bank of America World Headquarters, Cherry Hill Towers and various projects throughout New York, New Jersey, Pennsylvania and one in Costa Rica! The presenters have extensive experience with high rise, health care, hotel, data center, dormitory, mission critical and sub-station barrier protection inspection. 0.5 CEU

Tues, May 17 - Holiday Inn, Clinton Fri, June 17 - Rutgers EcoComplex, Bordentown

D190 **b** FIRESTOPPING AND DRAFTSTOPPING Instructor: Hilti Co., Inc Credit: building, fire protection

Enforcement of building codes related to firestopping construction joints, penetrations, and curtain walls is considerably more complex than ever. Inspecting construction phases for IBC/NFPA Life Safety/Fire Codes is critical and is currently one of the most difficult challenges. High-rises, hotels, hospitals, and college dormitories are constantly under construction and with the complexities, innumerable variations in construction practices, and tight scheduling, the GC's and subcontractors often times struggle to maintain compliance in firestopping and draftstopping. This seminar covers three specific firestopping inspection points: construction joints,

CONTINUING EDUCATION SEMINARS

penetrations, and curtain walls. The hands-on portion of the seminar will help participants learn what to expect when walking jobsites, how to identify actual areas of concern or noncompliance, including healthcare construction. 0.5 CEU

Thurs, Apr 28 - Executive Inn, Fairfield

Tues, May 31 - Ocean Cty Fire and EMS Training Center, Waretown

A563 🜢

FLOOD HAZARD AREA CONTROL ACT RULES Instructor: Vince Mazzei, Department of Environmental Protection (DEP)

Credit: administrative

Through the Flood Hazard Area Control Act rules, NJDEP regulates development within the State's flood hazard areas and riparian zones. This course will be taught by Vince Mazzei, P.E., the author of these rules, and will cover both the existing rules and proposed amendments to these rules that were published on 6/1/15. Topics to be covered include: areas and activities regulated by the FHACA rules, FEMA flood mapping and NJDEP flood mapping. 0.5 CEU

Wed, May 18 - Holiday Inn, Clinton Wed, June 01 - Clarion, Toms River

B290

FRAMING INSPECTIONS - USING A CHECKLIST Instructor: James Foran Credit: building

ONE TIME mandatory requirement for Building Inspectors. This seminar provides the information necessary for a code enforcer to properly understand and use the Framing Checklist prepared by DCA. The student will learn proper techniques for framing with traditional and engineered wood products. Standards referenced in the UCC are reviewed and their application is illustrated. Special attention is given to engineered wood products. Particular areas of emphasis include wood installation requirements unique to wood I-Joists as well as proper installation and bracing of trusses in floors and roofs. 0.5 CEU

Tues, Apr 19 - The Inn at Lambertville Station, Lambertville Thurs, June 23 - RWJ Conference Center, Hamilton

B776 NEW FRAMING WITH ENGINEERED LUMBER Instructor: Trus Joist, Val De Noia Credit: building

This presentation provides code officials with the proper knowledge for inspecting engineered wood. Students will discuss the details and requirements that go with installing and constructing floor systems using engineered wood. 0.5 CEU

Tues, May 31 - Fairbridge Inn, East Hanover Wed, June 29 - Cumberland Cty College Conference and Events Center, Vineland

E156 🗡 💻

GROUNDING AND BONDING OF ELECTRICAL SYSTEMS AND EQUIPMENT*

Instructor: Tom Pernal Electrical Seminars, LLC Credit: electrical

This seminar provides installers, inspectors and design professionals with the knowledge to perform plan review and inspection for proper grounding and bonding of electrical systems, services, feeders, and equipment. Soares Book of Grounding and Bonding (IAEI PowerPoint Presentation) Chapter 3 through 10 is the primary source of content for this seminar. NEC Article 250 Parts I-VII and other related Articles and Sections are also referenced for examples, calculations, and worksheets. 0.5 CEU

Fri, Apr 01 - Online - Go To Training Fri, June 24 - RWJ Conference Center, Hamilton

D235 💧

H USE GROUP BUILDINGS USING THE 2015 IBC Instructor: Jack Boekhout Consulting, LLC Credit: building, fire protection

This seminar will address the differences between buildings of other use groups and the H use group. Students will discuss the exempt quantities of hazardous materials that are allowed in other use groups and when it is necessary to classify the building as an H use group building. Topics include grade plane, control areas on various story levels, and H use group specific code requirements such as exit access travel distance, exits, fire separation and ratings. H uses in unlimited area buildings are also outlined. 0.5 CEU

Thurs, May 12 - Toms River Fire Academy, Toms River Thurs, May 19 - Holiday Inn, Clinton

D285 **NEW**

CONTINUING EDUCATION SEMINARS

Instructor: Sheet Metal Workers Local 22, David Castner

Credit: building, fire protection, plumbing, mechanical

This seminar utilizes materials developed by the International Training Institute and SMACNA Standards for the fabrication and installation of HVAC system components. The purpose of the presentation is to familiarize building inspectors with proper methods of inspecting HVAC systems, which is critical to the safety, health and comfort of the general public. The basic science of heating, ventilating and air conditioning systems is covered, including the principals of airflow as it relates to duct design. 0.5 CEU

Wed, Apr 13 - Tuscany Resort, Tuscany House Hotel, Egg Harbor City Thurs, May 12 - Sussex Cty Fire Academy, Newton

F544 **NEW** HYDRAULIC CALCULATIONS FOR SPRINKLER SYSTEMS - 2-DAY

Instructor: Fire Smarts, LLC

Credit: fire protection

This seminar introduces the participants to the basics of hydraulic calculations including sprinkler operating pressure, elevation pressure, and friction-loss. This seminar examines the density/area approach to determine design criteria including water demand for sprinklers and hose allowance. A review of the basic dead end or "tree" system configuration is conducted. The requirements for performing hydraulic calculations as per NFPA 13 The Standard for the Installation of Sprinkler Systems are discussed including the required forms, C-values, and equivalent lengths. The principles for determining the hydraulically most demanding area are reviewed along with changing the sprinkler area of coverage, density, and orifice size to find the most efficient system layout and configuration. The calculation concepts for using looped and gridded configurations are examined. 1.0 CEU

Tues, Apr 26 & Wed, Apr 27- Foundation for Educational Administration, Monroe

D200 6

INDOOR ENVIRONMENTAL QUALITY AND CONSTRUCTION Instructor: Joseph Ponessa

Credit: building, hotel/multiple dwelling

This course surveys and prioritizes the indoor pollutants that impact health and examines the ways in which pollutants can be minimized in new construction. The course begins with a discussion of priority pollutants (particularly with regards to new

construction), their origin, detection, health impacts and ways to manage/minimize them. Additional topics include design approaches, material selection and ASHRAE 62.2 (residential ventilation). 0.5 CEU

Fri, May 13 - Sussex Cty Fire Academy, Newton

Fri, June 10 - Cumberland Cty College Conference and Events Center, Vineland

B525

INSPECTION OF METAL PLATE-CONNECTED WOOD TRUSSES AND A COMPONENT MANUFACTURING PLANT TOUR

Instructor: Structural Building Components Association Credit: building

This session provides attendees with a better understanding of the manufacturing of structural building components by touring a manufacturing plant. Attendees will gain knowledge about the products and how the design and manufacturing process affects the installed products that inspectors see daily on construction sites. The seminar gives attendees the tools to perform comprehensive framing inspections of metal plated connected wood roof and floor trusses. It acquaints attendees with various applications involving trusses, repair, and correct installation procedures focusing on truss design documentation. The tour gives participants an in-depth look at a business that designs, supplies, and provides technical support for these products. Participants will learn various applications involving trusses, including design documentation and design responsibilities. 0.5 CEU

Fri, May 20 - Woodhaven Lumber, Lakewood Thurs, June 30 - Woodhaven Lumber, Lakewood

D271 **SNEW** INTERNATIONAL MECHANICAL CODE CHANGES* Instructor: IAPMO

Credit: building, fire protection, plumbing, mechanical

Keep up-to-date on the International Mechanical Code by learning about the changes from the 2009 to the 2015 edition. The notable changes to the code are discussed in-depth during this seminar. Each notable change is shown so attendees can see exactly how the code changed, why the code changed and what impact it will have on the code enforcement and installer communities. 0.5 CEU

Fri, Apr 08 - RWJ Conference Center, Hamilton Thurs, June 30 - Camden Cty Regional Emergency Training Center, Blackwood

D274 **NEW** MANAGEMENT OF DUST COLLECTOR EXPLOSION HAZARDS*

Instructor: John Cholin

Credit: building, fire protection

This seminar discusses how dust collectors work and the relevant criteria in the NJUCC and NJUFC that protect employees from the dust collector. Seminar also reviews the relevant NFPA standards that have been adopted by reference by the NJUCC. The seminar describes how dust explosions occur in dust collectors and reviews the hazard management features required by the NJUCC. The discussion on an enforcement outline for the code officials concludes the seminar. 0.5 CEU

Wed, Apr 06 - Cumberland Cty College Conference and Events Center, Vineland Tues, June 21 - RWJ Conference Center, Hamilton Thurs, June 23 - Executive Inn, Fairfield

D275 **NEW** MASONRY CODE UPDATE* Instructor: International Masonry Institute

Credit: building, special inspector (concrete)

This seminar is a compilation of four topics related to masonry code. First, the discussion focuses on masonry code provisions with special emphasis on newly adopted provisions. Topics include the masonry code development & adoption process, as well as how the new provisions will affect design and construction. Design options for masonry partition walls, available in the new code, will be explored in detail. Then, the seminar addresses the cold weather masonry construction requirements for construction and protection under the TMS 402 and TMS 602 codes. Finally, masonry job site troubleshooting is discussed. This seminar teaches participants how to create successful masonry details that are economical, functional, and aesthetically pleasing by exploring conditions through construction site photos, failure analyses, building code requirements, and best practice recommendations relating to water-resistive barriers, air barriers, veneer ties, flashing, weep vents and movement joints. 0.5 CEU

Tues, Apr 26 - Executive Inn, Fairfield Thurs, June 30 - Foundation for Educational Administration, Monroe

NEW D272 MASONRY DAY SPECIAL EVENT Instructor: International Masonry Institute Credit: building, special inspector (concrete)

This hands on exercise allows participants a better understanding of correct brick installation and masonry restoration techniques. Best practice methods, tools of the trade, and recommended processes are discussed. Participants will view mock-ups and receive instruction on the proper installation of the masonry building envelope including flashing, air barrier, and rain screen wall systems. Please dress comfortably in casual clothes and wear closed toed shoes, 0.5 CEU

Wed, May 18 - International Masonry Institute, Bordentown

D273 **(** NEW METAL PLATE CONNECTED WOOD TRUSS CONSTRUCTION AND FIRE PERFORMANCE **CHARACTERISTICS**

Instructor: Structural Building Components Association Credit: building, fire protection

This seminar provides attendees with the tools to understand the key responsibilities of all parties involved in the structural framing process, from delivery of the trusses through the code mandated framing inspections. It acquaints attendees with various applications of trusses, repair procedures and correct installation processes. Performance of light weight construction under fire conditions is explored along with information on relevant fire tests conducted following ASTM standards. 0.5 CEU

Tues, Apr 12 - Tuscany Resort, Tuscany House Hotel, Egg Harbor City Wed, May 25 - NJ Sports & Exposition Authority, Environment Center, Lyndhurst

NFW E272 / (pending) **MIXED BAG - FIVE TOPICS IN 5 HOURS*** Instructor: Tom Pernal Electrical Seminars, LLC Credit: electrical

This seminars is a compilation of five topics useful for the purposes of installation, plan-review and inspection of a variety of occupancies. The topics discussed during the seminar are NEC article 110/working clearances, NEC in-field labeling requirements for electrical installations, conductor derating, conduit fill, and failed inspections/the most common violations. 0.5 CEU

Fri, Apr 15 - Tuscany Resort, Tuscany House Hotel, Egg Harbor City Thurs, June 30 - Holiday Inn, Hasbrouck Heights

CONTINUING EDUCATION SEMINARS

D224 💻 NATURAL GAS, LPG GAS PIPING SYSTEMS PLUS STAND-**BY GENERATORS**

Instructor: Fritz Reuss

Credit: plumbing, mechanical, boiler, pressure vessel, refrigeration This seminar focuses on code and manufacturers' requirements for the installation and sizing of natural gas and LPG gas delivery systems for new projects and renovations. Special focus is given to actual plan review and inspection areas, including the latest issues and concerns related to these gas delivery systems to include stand-by generator compliance issues, CSST and bonding. Seminar participants will learn all relevant code and manufacturer's requirements relative to natural gas and LPG in order to perform their enforcement responsibilities in accordance with the 2009/2015 International Fuel Gas Code. Students will also discuss utility requirements for stand-by generators, CSST code compliance and sizing criteria for compliance. 0.5 CEU

Wed, Apr 20 - The Inn at Lambertville Station, Lambertville Wed, May 18 - Atlantic Cape Community College,

Rutgers Building Q, Mays Landing

Fri, June 24 - Online - Go To Training

E255 🗡

NAVIGATING THE NATIONAL ELECTRICAL CODE Instructor: Richard Paredes Credit: electrical

This course provides an overview of the National Electrical Code (NEC). It covers the development, layout, nomenclature and intent of the code, as well as application of NJ state addendums and rehabilitation subcode. The course outlines methods for evaluating individual code violations in order to identify all areas of the code related to those violations. Additionally, the course presents simple techniques for efficiently navigating the code including how to customize the table of contents, highlight frequently cited sections and utilize cross reference tables. 0.5 CEU

Thurs, Apr 07 - Hampton Inn, Denville Fri, May 13 - Toms River Fire Academy, Toms River

NEW D265 **NAVIGATING THE UCC REHAB SUBCODE*** Instructor: John Daniels Credit: administrative, building

This seminar reviews all types of rehab work and is designed to enhance the participant's existing knowledge and understanding of the rehab subcode. Participants will use actual projects to develop a methodical approach navigating the rehab subcode and ensuring proper enforcement. The sections of the referenced codes that are applicable are also discussed. Participants should bring a current UCC Administrative book to the seminar, 0.5 CEU

Thurs, Apr 21 - The Inn at Lambertville Station, Lambertville Wed, May 11 - Camden Cty Regional Emergency Training Center, Blackwood

E278 EXAMPLE E278

Participants will become familiar with, interpret, and review the most significant elements of the National Electrical Code Article 690, related codes, standards and regulations, and safety for the inspector. The materials and methods for these systems are covered to enhance the performance of electrical subcode officials or electrical inspectors. This five hour seminar is comprised of 2 sessions, each 2.5 hour long, and is aimed at persons already licensed as an Electrical Subcode Official or Electrical Inspector. Participants have to attend both 2.5 hour evening sessions in order to obtain credit. 0.5 CEU

Tues, June 14 & Tues, June 21, 6:30 pm - 9:00 pm- Online -Go To Training

D278 / (pending) NEW NEC-IRC-UCC THE SUBCODE CONNECTION Instructor: Dennis Pino, Nick Fabiano Credit: building, electrical

From plan-review of concrete encased electrodes to the final electrical inspection checking energy efficient lamp counts, this seminar presents key code changes and bridges the transitional gaps of the NEC 2014, IRC 2015 and UCC. A truly comprehensive breakdown of the UCC assigned electrical subcode responsibilities regarding plan review and inspection of residential construction projects including the new 2015 International Pool and Spa Code is presented. Existing rules and regulations for residential electrical installations such as solar, generators and elevator responsibilities are also reviewed in great detail. This seminar is presented in a high quality PowerPoint presentation with dynamic graphics, exclusive UCC agency driven icons and color coded procedural symbols. 0.5 CEU

- Fri, Apr 15 Kean University, Science, Technology and Mathematics Building, Union
- Wed, June 01 Ocean Cty Fire and EMS Training Center, Waretown

CONTINUING EDUCATION SEMINARS

D282 NEW

NEW PLUMBING, MECHANICAL PRODUCTS/SYSTEMS AND CODE INTERACTION Instructor: Fritz Reuss

Credit: building, plumbing, mechanical

New plumbing and mechanical products/systems are analyzed regarding code and manufacturer's installation requirements for code and standards compliance. Specific examples of compliance and non-compliance are discussed as it is imperative that code officials are aware of the newest compliance requirements as related to these new plumbing systems and products. 0.5 CEU

Wed, Apr 13 - Monmouth Cty Fire Academy, Freehold Wed, Apr 27 - Morris Cty Public Safety Training Academy, Parsippany

Wed, June 08 - Cumberland Cty College Conference and Events Center, Vineland

D267 V (pending) NEW NFPA 20 - FIRE PUMPS* - 2-DAY Instructor: Fire Smarts, LLC Credit: fire protection, electrical

This seminar provides a detailed review of the design, installation, and acceptance testing of stationary fire pumps. The seminar begins with a review of basic pump principles including laminar and balanced flow along with basic hydraulic principles. The difference between centrifugal and positive displacement pumps are examined. Attendees will learn about the various types of centrifugal fire pumps and how each is best applied. The performance requirements, selection and sizing of pumps are discussed with hands-on activities to give experience in choosing the most cost effective fire pump. Installation requirements are thoroughly reviewed with illustrations of acceptable and unacceptable layouts. The purpose of pressure maintenance (jockey) pumps are thoroughly examined including methods for choosing the correct capacity. The requirement for motor drivers, engine drivers, and their controllers are also examined. Finally, the seminar addresses the requirements for acceptance testing and the required documentation for an approved fire pump installation. 1.0 CEU

Thurs, June 02 & Fri, June 03 - Ocean Cty Fire and EMS Training Center, Waretown

NFW D277 **OCCUPANCY EVACUATION OPERATIONS** Instructor: NAESA

Credit: fire protection, elevator

One of the newest set of requirements to enter into A17.1/B44, ASME committee has defined an operation protocol that will appear in A17.1 called Occupant Evacuation Operation (OEO). Under this protocol, OEO is initiated by the activation of any fire initiating device in the building except for the elevator lobby or machine room smoke detectors, which would initiate FEO. This seminar clarifies how OEO is intended to operate. It also includes excerpts from NFPA 72 and the 2015 IBC as it relates to OEO. 0.5 CEU

Thurs, June 16 - Rutgers EcoComplex, Bordentown

E232 📈

ONE FAMILY DWELLING GENERATOR INSTALLATIONS -WHAT IS ACTUALLY REQUIRED? **Instructor: Stephen Norako**

Credit: electrical

This seminar provides current information required to evaluate one family dwelling generator system designs and conduct field inspections. The focus is on reviewing NEC Article 445 (Generators) & 702 (Optional Standby Systems) to provide design for automatic or manual transfer of power for one family dwellings. 0.5 CEU

Thurs, Apr 21 - Cape May Cty Fire Academy, Cape May Court House Thurs, May 19 - Somerset Cty Emergency Services Training Academy, Hillsborough

P221 NEW

PLUMBING BARRIER FREE CODE REQUIREMENTS; NEW PROJECTS AS WELL AS REHABILITATION SUBCODE **COORDINATION* Instructor: Fritz Reuss**

Credit: plumbing

This seminar evaluates plumbing barrier free requirement (for new projects and renovations) with a direct focus on the UCC responsibility in 2009 ICC ANSI A117.1 to ensure accurate plan review and inspection analysis, as well as overall Rehabilitation Subcode and 2015 IBC Chapter 11 interaction. This seminar strengthens students' knowledge of plumbing barrier free requirements since most every project has barrier free code impact. An intense overview of specific examples and compliance scenarios ensures the success of the seminar. 0.5 CEU

Tues, May 17 - Atlantic Cape Community College, Rutgers Building Q, Mays Landing Tues. June 21 - Executive Inn. Fairfield NO. 32

B699

RESIDENTIAL CONSTRUCTION IN COASTAL AREAS

Instructor: Trus Joist & Simpson Strong-Tie Credit: building

The focus of this seminar will be on residential construction in coastal areas. As the Sandy rebuild continues and expands. it is essential that code officials have a working knowledge of the important material and connection issues involved in flood-resistant construction. This seminar will cover typical construction using engineered products in coastal areas and proper connections for these products. The seminar will cover both "stick built" and modular construction, 0.5 CEU

Wed, June 08 - NJ Sports & Exposition Authority, Environment Center, Lyndhurst

NEW E276 / (pending) **RESIDENTIAL INSTALLATIONS- BASED ON IAEI'S ONE-**AND TWO-FAMILY DWELLING ELECTRICAL SYSTEM. 2014 NEC

Instructor: IAEI. Keith Lofland Credit: electrical

There are more specific requirements in the NEC for dwelling units than all other type of occupancies combined. This comprehensive seminar explains these specific dwelling unit requirements in clear concise language using pictures and graphics. The installation, design, and inspections of electrical systems in new and existing one- and two-family dwellings are among the discussion topics for this seminar. Other topics covered in this presentation include GFCI and AFCI requirements, receptacle spacing requirements for wall spacing and kitchen countertops, specific lighting requirements, general lighting and small-appliance branch circuits, service requirements, grounding and bonding, box fill calculations and much more. 0.5 CEU

Tues, Apr 26 - Burlington Cty Emergency Service Training Center. Westampton Wed, June 01 - Fairbridge Inn, East Hanover

F555 💧 NFW

ROUGH AND FINAL INSPECTIONS OF FIRE SPRINKLER SYSTEMS

Instructor: NJ Fire Sprinkler Advisory Board, Dave Kurasz Credit: fire protection

This seminar provides attendees with vital information on how to conduct field inspections for new fire sprinkler and standpipe systems. Fire sprinklers and standpipes are installed in stages and inspections are required before commencing to the next stage. The codes require periodic on-site inspections as the work progresses, to be installed according to the approved construction documents. This work is required to be inspected and approved before being covered or before the system is

commissioned. This seminar points out the visual and physical inspection requirements of the latest codes and standards. Students should bring latest edition of NFPA 13, NFPA 14 and IBC or IFC to the seminar. 0.5 CEU

Fri, June 17 - Morris Cty Public Safety Training Academy, Parsippany Tues, June 28 - Camden Cty Regional Emergency Training Center, Blackwood

E267 ✓ (pending) **NEW** SERVICES, SERVICE EQUIPMENT AND OVERCURRENT PROTECTION Instructor: Constantinos Papademas LLC

Credit: electrical

How can you ensure the service entrance and service equipment meet code? The NEC 2014 Article 230 provides the updated requirements to supply power to a structure and protect the conductors carrying that power. NEC 2014 Article 240 provides the requirements for selecting and installing the overcurrent protection devices for services. The purpose of this seminar is to help the electrical code official understand and enforce these requirements for a code compliant installation. 0.5 CEU

Tues, Apr 12 - Monmouth Cty Fire Academy, Freehold Wed, May 25 - Tuscany Resort, Tuscany House Hotel, Egg Harbor City

E275 // (pending) NEW SOLAR THERMAL DESIGN REQUIREMENTS AND INSPECTION RESPONSIBILITIES - BASED ON IAEI'S PHOTOVOLTAIC SYSTEM REQUIREMENTS, 2014 NEC Instructor: IAEI, Keith Lofland

Credit: electrical

This seminar provides information about installation and inspection of solar photovoltaic systems. The program provides an overview of the major design issues and minimum code requirements related to solar photovoltaic systems. The seminar discusses such topics as types of systems, disconnecting means locations, requirements for ground mounted and roof mounted systems, equipment ratings, and grounding and bonding of solar photovoltaic systems. The seminar material is primarily based on the requirements set forth in Article 690 of the National Electrical Code (NEC). 0.5 CEU

Wed, Apr 20 - The Hotel Somerset-Bridgewater, Somerset Thurs, May 12 - Camden Cty Regional Emergency Training Center, Blackwood

A587 **NEW** STATUTORY DUTIES OF THE SUBCODE AND CONSTRUCTION OFFICIAL Instructor: James Foran

Credit: administrative

This seminar is designed as a refresher for licensed Subcode and Construction Officials. Additionally, other inspectors will benefit from becoming more familiar with the duties and powers of the Subcode and Construction Official positions. The limiting factors of the Subcode and Construction Official's statutory power is also discussed. 0.5 CEU

Thurs, Apr 14 - Monmouth Cty Fire Academy, Freehold

Thurs, Apr 28 - Morris Cty Public Safety Training Academy, Parsippany

Tues, June 28 - Cumberland Cty College Conference and Events Center, Vineland

D236

STRUCTURAL WELDING, TESTING AND INSPECTION, WELDING PROCEDURES, PRACTICAL LIQUID PENETRANT TEST

Instructor: Alex Caploon

Credit: building, special inspector (steel), amusement rides, boiler, pressure vessel and refrigeration

This course will enable the student to properly evaluate the qualifications of the contractor and the quality of the welding assembly. Welding Procedure Qualification (WPS), Procedure Qualification Report (PQR) and Welders Qualifications will be reviewed. Procedures for proper Liquid Penetrant Test will be demonstrated. 0.5 CEU

Tues, Apr 26 - Morris Cty Public Safety Training Academy, Parsippany

Tues, June 28 - Foundation for Educational Administration, Monroe

D266 **()** NEW

SUBCODE OFFICIAL – HOTEL, MOTEL, MULTIPLE-DWELLINGS*

Instructor: Dennis Pino, Nick Fabiano, Vince Lupo Credit: building, fire protection, hotel/multiple dwelling

From initial construction requirements to the five year cyclical inspection, this seminar provides a detailed overview of significant 2015 IBC changes, current codes and other State regulations applicable to Group R Use. A well-balanced summary of construction code, misconstrued requirements and HMD violations is presented. Included are relevant sections of the Rehabilitation Subcode, Uniform Fire Code, Rooming & Boarding Regulations and Hotel and Multiple Dwelling Regulations. UCC Subcode responsibilities, joint

responsibilities and coordination of duties with other agencies are also reviewed. This seminar is especially helpful for the UCC Subcode Officials holding HMD licenses. 0.5 CEU

Thurs, June 16 - Morris Cty Public Safety Training Academy, Parsippany

Wed, June 29 - Camden Cty Regional Emergency Training Center, Blackwood

A579 6 NEW

SUCCEEDING AT THE CONSTRUCTION BOARD OF APPEALS* Instructor: Gary Lewis

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Credit: administrative

Construction officials, subcode officials and inspectors may spend years never having to appear before the Construction Board of Appeals. The goal of this seminar is to de-mystify the process and empower officials for preparing and presenting a successful case to the Board. 0.5 CEU

Fri, Apr 22 - The Hotel Somerset-Bridgewater, Somerset Fri, June 03 - Clarion, Toms River

P228 **NEW** SURVEY AND INSPECTION BASICS FOR BACKFLOW PREVENTION AND CROSS-CONNECTION CONTROL PROTECTION Instructor: IAPMO

Credit: plumbing

The protection of the potable water supply is a critical issue. Cross-connection control and backflow prevention are important parts of protecting public health. As systems become more complex due to water reuse and rainwater catchment systems, it is vital that the inspection community, the plumbing and mechanical industry and even the general public be educated in understanding the actual and potential threats that exist within modern plumbing systems. It is also vital that inspectors understand the methods, devices, and assemblies that are available to provide the necessary level of protection. This seminar provides attendees with the education needed to identify actual and potential problems, and the required protection needed. It also discusses code requirements, inspection, installation, and survey guidelines for the protection of the water supply within buildings and facilities. 0.5 CEU

Wed, May 11 - Toms River Fire Academy, Toms River Tues, May 24 - Holiday Inn, Clark

CONTINUING EDUCATION SEMINARS

TESTIFYING AT TRIAL AND ADMINISTRATIVE PROCEDURES

Instructor: Derek Reed; Ehrlich, Petriello, Gudin & Plaza Credit: administrative, hotel/multiple dwelling

This seminar presents any state or municipal code enforcement official with a unique perspective from a practicing attorney who represents property owners and landlords throughout New Jersey. Whether you are a Compliance Officer with the DCA prosecuting an owner for housing violations under state law or a Municipal Building Code Inspector citing a landlord for violations of a municipal code, the skills you will learn in this course will give you the tools to properly present and prosecute your case against an owner and to effectively deal with the owner's attorney and the legal process. Many times state and municipal officials are at a disadvantage in dealing with attorneys who are well versed in relevant state and municipal law. This course will provide you with a set of practical skills that you can use to avoid the pitfalls and mistakes made in presenting the state's case in court. You will also learn how to close loopholes and give persuasive and effective testimony at trial. 0.5 CEU

Fri, Apr 22 - Cape May Cty Fire Academy, Cape May Court House Thurs, Apr 28 - Foundation for Educational Administration, Monroe

A500 💧

D223

THE FOUNDATIONS AND PILLARS OF ETHICS FOR UCC OFFICIALS

Instructor: David Nenno, Ethics Law Consulting Services Credit: administrative

Participants will review the provisions of ethical standards contained in the Local Government Ethics Law with the duties and responsibilities of Code Officials in the UCC to sharpen their understanding of the prohibitions regarding their official actions and financial involvements. Case histories and class participation exercises provide valuable insights regarding the circumstances that lead to ethical lapses in judgment such as the dangers of gifts, impaired objectivity, favoritism, family and business relationships, dishonesty and complacency. 0.5 CEU

Tues, Apr 05 - Hampton Inn, Denville Thurs, May 19 - Atlantic Cape Community College, Rutgers Building Q, Mays Landing

D185 THE HOTEL/MULTIPLE DWELLING CODE AND UFC RETROFIT PROVISIONS* Instructor: John Daniels

Credit: building, fire protection, hotel/multiple dwelling

This seminar is designed to explain and identify the Uniform Fire Code Subchapter 4 Retrofit provisions as they relate to Hotels and Multiple Dwellings. The background, purpose and intent is discussed, identifying the minimum requirements within an existing structure, such as sprinklers, fire/carbon monoxide alarms, means of egress, vertical shafts and interior finish. Students will learn to recognize when and how to apply the minimum requirements of the Retrofit code. 0.5 CEU

Thurs, June 09 - NJ Sports & Exposition Authority, Environment Center, Lyndhurst

Thurs, June 30 - Cumberland Cty College Conference and Events Center, Vineland

A554

THE INSPECTION WORKSHOP Instructor: Dennis Pino, Nick Fabiano & Patrick Reardon

Credit: administrative

We've all heard it. .. "No one else requires that!" This handson interactive workshop puts students' UCC administrative knowledge and office operations to the test. Students will work independently and in groups to review work type requirements, inspect life-size mock construction projects and analyze many other related scenarios with a twist of UCC misconceptions purposely built-in to engage positive participation. This seminar helps students reduce their department's workload, increase efficiencies and sharpen their UCC skills while assuring uniform compliance. 0.5 CEU

Wed, Apr 27 - Executive Inn, Fairfield Wed, June 22 - RWJ Conference Center, Hamilton

D270 NEW

THE UCC FOR PLUMBING AND MECHANICAL OFFICIALS* Instructor: Anthony Gargani

Credit: plumbing, mechanical

This seminar takes a fresh approach, concentrating on the needs of the Plumbing and Mechanical Officials. Seminar explains the navigation of the UCC to locate the correct answers required for effective enforcement. It also highlights, explains and provides examples of the application of the UCC that apply to plan review, permit processing and inspections. 0.5 CEU

Wed, Apr 06 - Hampton Inn, Denville Thurs, June 02 - Clarion, Toms River

A581 **6** NEW

THE UNIFORM CONSTRUCTION CODE ACT Instructor: Richard Osworth Credit: administrative

Building safety has been a major policy effort in New Jersey for decades. The Uniform Construction Code Act was passed in 1975 and was the first comprehensive building safety act in New Jersey. The implementation of the act began a movement to professionalize both the building industry, as well as municipal government's inspection staffs. This seminar presents the history of building safety through a presentation of the original act (what is in the law) and all of the subsequent amendments. The discussion addresses the legal underpinnings of all the regulations, codes and standards used in inspector's everyday work. This seminar is designed for new code officials and seasoned veterans, as it discusses the true meaning of law and the authority upon which the enforcement of a uniform construction code is based. 0.5 CEU

Wed, May 18 - Somerset Cty Emergency Services Training Academy, Hillsborough Thurs, May 26 - Tuscany Resort, Tuscany House Hotel, Egg Harbor City

A575 SNEW UCC BASICS AND BULLETINS* Instructors: Linda Aiello, Dawn Neil, Valerie Waricka Credit: administrative

This administrative seminar is designed to update technical assistants & code officials with pertinent changes affecting their job responsibilities and promote the uniformity of the New Jersey Uniform Construction Code. In addition, this seminar will reduce inconsistencies from department to department by providing clarification on specific issues regarding recent code changes from the Department of Community Affairs and the regulations. Participants will receive clarification on many issues such as UCC form acceptance, inspection procedures, fee schedules, required paperwork for modular homes, certificates, and resources to use to make all municipal offices uniform. 0.5 CEU

Fri, Apr 08 - Cumberland Cty College Conference and Events Center, Vineland

Fri, June 10 - NJ Sports & Exposition Authority, Environment Center, Lyndhurst

E277 Solution NEW UCC FOR THE NEW LICENSEE, PARTS ONE AND TWO -2 evening sessions (6:30 pm - 9:00 pm) Instructor: Brian Mitchell Credit: electrical

Participants of this seminar will become familiar with, interpret, and review the most significant elements of the New Jersey Uniform Construction Code and administrative regulations, related codes, standards and regulations, and performance and procedure to better prepare them for employment as an electrical subcode official or electrical inspector. This five hour seminar is comprised of 2 sessions, each 2.5 hour long, and is aimed at persons already licensed as but not yet employed as an electrical subcode official or electrical inspector. Participants have to attend both 2.5 hour evening sessions in order to obtain a credit. 0.5 CEU

Tues, May 24 & Tues, May 31, 6:30 pm - 9:00 pm - Online -Go To Training

D179 🜢

UCC SPECIAL INSPECTIONS PROGRAM REQUIREMENTS Instructor: John Daniels

Credit: administrative, building

This seminar is designed to identify and explain the requirements and procedures of the Special Inspections Requirement within the UCC (N.J.A.C. 5:23-2.20) and NJ 2015 IBC. Topics include the statement of snspections, the various types of special inspections, identification of when these inspections are necessary, the independent 3rd party inspection agency/inspectors, and the submission of reports and closing documents to the code official. Discussions will include the requirements relating to both new and rehabilitation projects. 0.5 CEU

Wed, Apr 20 - Cape May Cty Fire Academy, Cape May Court House Wed, June 22 - Executive Inn, Fairfield

B775 NEW UNDERSTANDING CONTINUOUS LOAD PATH USING THE NJ 2015 CODES Instructor: Simpson Strong-Tie

Credit: building

This presentation discusses all of the structural elements of a residential and commercial continuous load path, as well as the connections and fasteners needed to comply with the New Jersey 2015 Building Codes. Discussion also includes corrosion issues for these products, and acceptance of alternative materials. Attendees will be able to discuss the codes and how to be able to properly review plans and do inspections of the structures being constructed. 0.5 CEU Fri, May 20 - Somerset Cty Emergency Services Training Academy, Hillsborough

Fri, June 17 - Atlantic Cape Community College, Rutgers Building Q, Mays Landing

A584 6 NEW

VERIFYING AND VALIDATING RESOURCES – NJ UCC AND MANUFACTURER'S COMPLIANCE REQUIREMENTS* Instructor: Fritz Reuss Credit: administrative

This seminar provides information on internet resources, manufacturer's materials, and NJ UCC to help students address, answer and substantiate compliance relative to general code and administrative questions/issues. The seminar participants will explore specific questions, such as entry requirements, prior approvals, required inspections, etc. This seminar is aimed to aid the students with tools, techniques and resources to research and obtain the correct NJ UCC answers relative to the UCC protocols and internet/manufacturer's compliance criteria. 0.5 CEU

Tues, Apr 05 - RWJ Conference Center, Hamilton Fri, May 27 - Holiday Inn, Clark

CONTINUING EDUCATION SEMINARS

FACILITIES INFORMATION

For your convenience seminars are offered throughout the state. Contact information of the facilities is provided below. For detailed directions to the seminars please visit

www.cgs.rutgers.edu/codeenforcement or http://tiny.cc/dca-directions

Please note that GPS and online maps might provide inaccurate directions. We <u>strongly</u> recommend to visit one of the links above and follow provided directions.

BORDENTOWN INTERNATIONAL MASONRY INSTITUTE

Joseph A. Speranza Trowel Trades Training School 3281 Route 206, Bordentown, NJ 08505 (609)291-8000 • www.imiweb.org

BORDENTOWN: RUTGERS ECOCOMPLEX

1200 Florence-Columbus Road, Bordentown, NJ 08505 (609)499-3600 • http://ecocomplex.rutgers.edu

CAPE MAY COURT HOUSE: CAPE MAY COUNTY PUBLIC SAFETY TRAINING CENTER

171 Crest Haven Road, Cape May Court House, NJ 08210 (609)465-2570 • www.cmcpoliceacademy.com

CLARK: HOLIDAY INN

36 Valley Road, Clark, NJ 07066 (732)574-0100 • www.hiclarknj.com

CLINTON: HOLIDAY INN EXPRESS

111 Route 173, Clinton, NJ 08809 (908)735-5111 • www.hisclinton.com

DENVILLE: HAMPTON INN

350 Morris Avenue, Denville, NJ 07834 (973)664-1050 • http://tiny.cc/hidenville

EAST HANOVER: FAIRBRIDGE INN

(formerly Ramada Inn) 130 Route 10 West, East Hanover, NJ 07936 (973)386-5622 • http://tiny.cc/fairbridgeinn

EGG HARBOR CITY: TUSCANY RESORT (formerly Renault Resort), TUSCANY HOUSE HOTEL

72 North Bremen Avenue, Egg Harbor City, NJ 08215 (609)965-2111 • www.Tuscanywinery.com

FAIRFIELD: EXECUTIVE INN/ BEST WESTERN

216-234 Route 46 East, Fairfield, NJ 07004 (973)575-7700 • http://bwfei.com

FREEHOLD: MONMOUTH COUNTY FIRE ACADEMY

1027 Highway 33 East, Freehold, NJ 07728 (732)683-8857 • http://tiny.cc/monmouthcofa

HAMILTON: ROBERT WOOD JOHNSON CONFERENCE CENTER (inside of RWJ Fitness & Wellness Center)

3100 Quakerbridge Road, Hamilton, NJ 08619 (609)584-2159 • www.rwjhamilton.org

HASBROUCK HEIGHTS: HOLIDAY INN

283 Route 17 South, Hasbrouck Heights, NJ 07604 (201)288-9600 • www.holidayinn.com/has-meadowland

HILLSBOROUGH: SOMERSET COUNTY EMERGENCY SERVICES TRAINING ACADEMY

402 Roycefield Road, Hillsborough, NJ 08844 (908)725-5070 • http://tiny.cc/somersetcoesta

LAKEWOOD: WOODHAVEN LUMBER

200 James Street, Lakewood, NJ 08701 (732)901-5518 • www.woodhavenlumber.com

LAMBERTVILLE: THE INN AT LAMBERTVILLE STATION

11 Bridge Street, Lambertville, NJ 08530 (609)397-8461 • www.lambertvillestation.com

LYNDHURST: NEW JERSEY SPORTS & EXPOSITION AUTHORITY

1 DeKorte Park Plaza, Lyndhurst, NJ 07071 (201)460-1700 • www.njsea.com

MAHWAH: BERGEN COUNTY LAW AND PUBLIC SAFETY INSTITUTE

281 Campgaw Road, Mahwah, NJ 07430 (201)785-6000 • www.co.bergen.nj.us/lpsi

MAYS LANDING: ATLANTIC CAPE COMMUNITY COLLEGE RUTGERS BUILDING Q

5100 Black Horse Pike, Mays Landing, NJ 08330 (609)343-2092 • www.atlantic.edu

MONROE: FOUNDATION FOR EDUCATIONAL ADMINISTRATION

12 Centre Drive, Monroe, NJ 08831 (609)860-1200 • www.featraining.org

NEW BRUNSWICK: RUTGERS UNIVERSITY INN AND CONFERENCE CENTER

178 Ryders Lane, New Brunswick, NJ 08901 (732)932-9144 • www.meeteatsleep.rutgers.edu

NEWTON: SUSSEX COUNTY FIRE ACADEMY

114 Morris Turnpike, Newton, NJ 07860 (973)948-7897 • http://sussex.edu/ce/publicsafety

PARSIPPANY: MORRIS COUNTY PUBLIC SAFETY TRAINING ACADEMY

500 West Hanover Avenue, Morris Plains, NJ 07054 (973)285-2979 • www.morrisacademy.org

SAYREVILLE: MIDDLESEX COUNTY FIRE ACADEMY

1001 Fire Academy Drive, Sayreville, NJ 08872 (732)727-0008 • http://tiny.cc/middlesexcofa

SOMERSET: THE HOTEL SOMERSET-BRIDGEWATER

110 Davidson Avenue, Somerset, NJ 08873 (732)560-0500 • http://www.hotelsomersetbr.com

TOMS RIVER: CLARION

Please note: the hotel's prior name was Quality Inn 815 Route 37 West, Toms River, NJ 08755 (732)341-2400 • www.clarionhoteltomsriver.com

TOMS RIVER: TOMS RIVER FIRE ACADEMY

1780 Church Road, Toms River, NJ 08753 (732)255-4024 • www.tomsriverfire.com

UNION: KEAN UNIVERSITY SCIENCE, TECHNOLOGY AND MATHEMATICS BUILDING (STEM)

1075 Morris Avenue, Union, NJ 07083 (908)737-7161 • www.kean.edu

VINELAND: CUMBERLAND COUNTY COLLEGE, CONFERENCE AND EVENTS CENTER

3322 College Drive, Vineland, NJ 08362 (856)691-8600 • www.cccnj.edu/CEC

WARETOWN: OCEAN COUNTY FIRE AND EMS TRAINING CENTER

200 Volunteer Way, Waretown, NJ 08758 (609)242-8450 • http://tiny.cc/oceancoemstc

WESTAMPTON: BURLINGTON COUNTY EMERGENCY SERVICE TRAINING CENTER

53 Academy Drive, Westampton, NJ 08060 (609)702-7157 • http://tiny.cc/burlingtoncoestc

BORDENTOWN: INTERNATIONAL MASONRY INSTITUTE, JOSEPH A. SPERANZA TROWEL TRADES TRAINING SCHOOL

3281 Route 206, Bordentown, NJ 08505 (609) 291-8000 • <u>http://imiweb.org/</u>

From NJ Turnpike take Exit 7 (Bordentown.) After paying toll, stay to your left and follow Route 206 South. It is approximately ¹/₄ miles off the Turnpike on the right hand side.

From Rt. 1 South/295 South take Rt. 1 South 295 South/Bordentown (exit is shortly after Quakerbridge Mall.) 295 South to Exit 57B (Burlington/Rt. 130 South.) Go through first traffic light, immediately following this light is a u-turn/jug-handle. Take this jug-handle and go straight across Rt. 130 onto Dunns Mill Rd. Dunns Mill Rd. dead ends at a traffic light on Rt. 206 – turn right at this light onto Rt. 206. IMI is approximately 2 miles from this point on Rt. 206 South.

From 295 North get off Exit 56 (Ft. Dix/McGuire Air Force Base.) Turn right off of exit ramp and follow to the end until you come to a T – make a left and follow to traffic signal. Turn right at light onto Rt. 206 South. IMI is approximately 1/4 miles from this point on Rt. 206 South.

BORDENTOWN: RUTGERS ECOCOMPLEX

1200 Florence-Columbus Road, Bordentown, NJ 08505 (609) 499-3600 • <u>http://ecocomplex.rutgers.edu</u>

From NJ Turnpike take exit 7 to Rt. 206 S. Stay on Rt. 206 S. for about 3.5 miles (Past exit for Hedding). Exit Rt. 206 S. at Columbus- Burlington Exit (Rt. 543). At stop sign make RIGHT onto Rt. 543 West (travel about 2 miles). EcoComplex is large green building on LEFT, before the second light.

From I-295 take exit 52A (Columbus). EcoComplex is large green building on RIGHT just past the first light. **From Route 206 Northbound** take Route 206 North past Columbus Farmer's Market. Exit for the town of Columbus approx. one mile north of market. At traffic light make LEFT onto Rt. 543 West (also called Main St.). EcoComplex is large green building on LEFT, before the second light.

CAPE MAY COURT HOUSE: CAPE MAY COUNTY PUBLIC SAFETY TRAINING CENTER

171 Crest Haven Road, Cape May Court House, NJ 08210 (609) 465-2570 • <u>www.cmcpoliceacademy.com</u>

From the Garden State Parkway South make a left at the first traffic light (mile post 11) on the GSP (National Guard Center will be on the left). Proceed 1/2 mile on Crest Haven Road. The Center is on the Right hand side.

CLARK: HOLIDAY INN

36 Valley Road, Clark, NJ 07066 (732) 574-0100 • <u>www.hiclarknj.com</u>

From South take the Garden State Parkway to exit 135. Stay straight to the traffic light and make a right. At your second exit make a right. The hotel is on the left hand side.

From the North take the Garden State Parkway to exit 135 and go straight to the second traffic light and make a left. Go through the next light and take the second exit to the right. The hotel will be on the left hand side (Valley Road.)

CLINTON: HOLIDAY INN EXPRESS

111 Route 173, Clinton, NJ 08809 (908) 735-5111 • <u>www.hisclinton.com</u> **From Route 78** take exit 15 - Clinton/Pittstown to traffic light and follow Route 173 West. The Holiday Inn will be on your left hand side.

DENVILLE: HAMPTON INN

350 Morris Avenue, Denville, NJ 07834 (973) 664-1050 • http://tiny.cc/hidenville

From the Garden State Parkway North take exit 145 (Rt. 280). Follow Rt. 280 West to I-80 West. Take I-80 West to Exit 37 (Rockaway/Hibernia). At the traffic light turn right onto Green Pond Road. Make an immediate left onto Morris Avenue. The hotel will be on your left.

From I-78 West take to Rt. 24 West. Continue on Route 24 to I-287

North. Take 287 North to Exit 41/I-80 West. Follow I-80 West to Exit 37 (Rockaway/Hibernia). At the traffic light make a right onto Green Pond Road. At the next traffic light make a left onto Morris Avenue. The hotel will be on your left.

From I-78 East take I-287 North. Follow I-287 North to Exit 41/I-80 West. Follow I-80 West to Exit 37 (Rockaway/Hibernia). At traffic light make a right onto Green Pond Road. At the next traffic light make a left onto Morris Avenue. The hotel will be on your left.

EAST HANOVER: FAIRBRIDGE INN (FORMERLY RAMADA INN)

130 Route 10 West, East Hanover, NJ 07936(973) 386-5622 • <u>www.fairbridgeinns.com/easthanover/newjersey/</u>

From Interstate 287 take exit 39-Route 10 (from North), take exit 39A-Route 10 East (from South). Follow Route 10 East for 5 miles to a U-turn, after Ridgedale Avenue.

Ramada Drive will be the second driveway on your right.

From the Garden State Parkway take exit 145 to I-280 West. Travel about 7 miles to Exit 4A – Eisenhower Parkway South. At the 5th traffic light, turn right onto Route 10 West. Continue 2 miles and Ramada Drive will be on the right.

From Interstate 80 take exit 43 to I-287 South. Travel 2 miles to Exit 39A – Route 10 East. Follow Route 10 East for 5 miles to a U-turn, just after Ridgedale Avenue. Ramada Drive will be the second driveway on your right.

From NJ Turnpike take exit 15W to I-280 West. Travel 13 miles to Exit 4A – Eisenhower Parkway South. At the 5th traffic light, turn right onto Route 10 West. Continue 2 miles, Ramada Drive will be on the right.

EGG HARBOR CITY: TUSCANY RESORT (FORMERLY RENAULT RESORT), TUSCANY HOUSE HOTEL

72 North Bremen Avenue, Egg Harbor City, NJ 08215 (609) 965-2111 • <u>www.renaultwinery.com</u>

From Garden State Parkway North take exit 44. Make a right off the exit ramp, followed by another immediate right (look for Renault Winery sign) onto Moss Mill Road (Alt. Rt. 561). Follow Moss Mill Road five miles to Bremen Avenue (Renault wine barrell on the corner). Turn right onto Bremen Avenue, and follow 1/4 mile to Renault Winery Resort & Golf.

From the Garden State Parkway South take the Garden State Parkway north to the food and fuel service area around mile marker 41.Proceed to the north end of the service area, and exit down to the intersection with Jimmy Leeds Road. At the traffic light, turn left onto Jimmy Leeds Road. Just after passing the entrance to the Richard Stockton College of New Jersey, bear right onto Rt. 561. Proceed to Bremen Avenue (Herr's Factory on corner). Turn right onto Bremen Avenue. Follow Bremen Avenue 1 1/2 miles to Renault Winery Resort & Golf.

From Atlantic City Expressway take Rt. 30 (White Horse Pike) west approximately 16 miles to Bremen Avenue. Turn right onto Bremen Avenue (just after passing the giant Renault champagne bottle). Follow Bremen Avenue 2 1/4 miles to Renault Winery Resort & Golf.

FAIRFIELD: EXECUTIVE INN/BEST WESTERN

216 US Highway 46 East, Fairfield, NJ 07004 (973) 575-7700 • <u>http://bwfei.com</u>

From Route 80 Eastbound take Exit 47B for Route 46 East/Montclair, The Caldwells. Follow through 3 traffic lights. The hotel is 7/10 mile past the third traffic light on the right.

From GSP Northbound take Exit 153B to Route 3 West. Get onto Route 46 West. Take the Gately Overpass Exit over the bridge. Turn right at the stop sign. Proceed onto Route 46 East. The hotel is on the right.

FREEHOLD: MONMOUTH COUNTY FIRE ACADEMY

1027 Highway 33 East, Freehold, NJ 07728 (732) 683-8857 • <u>http://tiny.cc/monmouthcofa</u>

From NJ Turnpike take exit 8, to 33 East approximately 19 miles to the Academy which will be on the left side.

From the Garden State Parkway take exit 100, follow signs to 33 West, approximately 12 miles; Academy is on the right side.

From Rt.195 South take exit Rt. 537 East (Freehold), take 537 East for approximately 9 miles to Rte 33 East. Take 33 East for approximately 6 miles; Academy is 1/2 mile past Cabin Restaurant on the left.

HAMILTON: ROBERT WOOD JOHNSON CONFERENCE CENTER

(The name on the building is RWJ Fitness and Wellness Center)

3100 Quakerbridge Road, Hamilton, NJ 08619 (609) 584-2159 • www.rwjhamilton.org

From the NJ Turnpike take Exit 7A to I-195 West to Exit 60 B (I-295 N), to Exit 65 A, Sloan Avenue. Bear right off the exit. Continue through first light. Make right into Clover Shopping Plaza. The Center is located on the right-hand side. The name on the building is RWJ Fitness and Wellness Center.

From Route 1, New Brunswick proceed South on Route 1. Merge onto I-295 South. Take Exit 65 A, Sloan Avenue East. Bear right off the exit. Continue through first light. Make right into Clover Shopping Plaza. The Center is located on the right-hand side. The name on the building is RWJ Fitness and Wellness Center.

From I-195, New Jersey Shore take I-195 West to Exit 60 B (I-295 N), to Exit 65 A, Sloan Avenue. Bear right off the exit. Continue through first light. Make right into Clover Shopping Plaza . The Center is located on the right-hand side. The name on the building is RWJ Fitness and Wellness Center.

From I-295 Traveling North take Exit 65 A, Sloan Avenue East. Bear right off the exit. Continue through first light. Make right into Clover Shopping Plaza. The Center is located on the right-hand side.

From I-295 Traveling South take Exit 65 A, Sloan Avenue East. Bear right off the exit. Continue through first light. Make right into Clover Shopping Plaza. The Center is located on the right-hand side. The name on the building is RWJ Fitness and Wellness Center.

From Pennsylvania take Route 1 to I-295 South to Exit 65 A, Sloan Avenue East. Bear right off the exit. Continue through first light. Make right into Clover Shopping Plaza. The Center is located on the right-hand side. The name on the building is RWJ Fitness and Wellness Center.

HASBROUCK HEIGHTS: HOLIDAY INN

283 Route 17 South, Hasbrouck Heights, NJ 07604 (201) 288-9600 • <u>www.holidayinn.com/has-meadowland</u> **From the Garden State Parkway** exit at Route 80 East. After approximately 3 miles, take exit 64 onto Route 17 South. Hotel is on the right.

From NJ Turnpike take exit 16W to Route 3 West onto Route 17 North. Proceed through 5 traffic lights. Turn left behind diner onto Route 17 South back to hotel.

HILLSBOROUGH: SOMERSET COUNTY EMERGENCY SERVICES TRAINING ACADEMY

402 Roycefield Road, Hillsborough, NJ 08844 (908) 725-5070 • <u>http://tiny.cc/somersetcoesta</u>

From I-287 South take Bridgewater exit 17 for 202/206 South. Take Route 206 South around the Somerville Circle toward Princeton. Travel for approximately 2 ½ miles and turn right onto Dukes parkway West. Travel approximately 1 mile and turn left onto Roycefield Road. Go approximately ½ mile and turn left into the Somerset County Public Works facility. Go through the gates and make an immediate right. Follow this road to the Training Academy.

From I-287 North take exit 14B onto U.S. Route 22 West. Go approximately 2 miles and take Route 202/206 South. Take Route 206 South around the Somerville Circle toward Princeton. Travel for approximately 2 ½ miles and turn right onto Dukes parkway West. Travel approximately 1 mile and turn left onto Roycefield Road. Go approximately ½ mile and turn left into the Somerset County Public Works facility. Go through the gates and make an immediate right. Follow this road to the Training Academy.

LAKEWOOD: WOODHAVEN LUMBER

200 James Street, Lakewood, NJ 08701 (732) 901-5518 • <u>www.woodhavenlumber.com</u>

From the intersection of Rt. 9 & Rt. 70, go North on Rt. 9 for approx. 2.3 miles – make a left on James St. Woodhaven is ¹/₂ mile down on your left. Various parking locations are outlined in blue.

LAMBERTVILLE: THE INN AT LAMBERTVILLE STATION

11 Bridge Street, Lambertville, NJ 08530(609) 397-8461 • <u>www.lambertvillestation.com</u>

From Route 287 North take exit 14B for Route 22 West. After about 3 miles, take the exit for Route 202 South. Take Exit 1 off of Route 202 South. Turn left at the first stop sign. Turn left again at the next stop sign. You will be on Route 29 South. Turn right at the first light onto

Bridge Street. Go through 2 more lights and then turn left after crossing the railroad tracks (do not go across bridge).

From Route 287 South take exit 17 for Route 202 South. Take Exit 1 off of Route 202 South. Follow directions above.

From I-95 take exit 1 (Lambertville – Route 29). Take Rte 29 North approximately 15 minutes. Upon entering the town of Lambertville the lanes change from 2 to 4. At the next light turn left – there will be an Exxon Gas Station on your left. Go through 2 more light. Pass over a set of railroad tracks and then immediately turn left into parking lot (do not go across bridge).

LYNDHURST: NEW JERSEY SPORTS & EXPOSITION AUTHORITY, MEADOWLANDS ENVIRONMENT CENTER

1 DeKorte Park Plaza, Lyndhurst, NJ 07071 (201) 460-1700 • <u>www.njsea.com</u>

From the NJ Turnpike take exit 16W to Route 3 West. Take Route 3 West to Route 17 South (Lyndhurst Exit). Follow around the ramp to the traffic light (Quality Inn will be on your left). Make a left onto Polito Avenue. Continue to the end of Polito Avenue. At the STOP sign make a left onto Valley Brook Avenue.

Follow this road to the end (approx. 1-½ miles). Cross the railroad tracks (keep to the left). The Meadowlands Environment Center is the first building on the left. The second building is the Authority's administrative offices. The third building, across from the administrative offices, is the Science Center and Observatory. **From the Garden State Parkway**: from the Parkway North, take Exit 153A; or from the Parkway South, take Exit 153 to Route 3 East. Follow Route 3 East to the 2nd Route 17 South Exit (the sign will read: Route 17 South/ Lyndhurst - Service Road). At the end of the exit ramp there will be a traffic light, and the Quality Inn will be directly across the street to your left. Go straight through the intersection onto Polito Avenue. Continue to the end of Polito Avenue. At the STOP sign make a left onto Valley Brook Avenue. Follow this road to the end (approx. 1-½ miles). Cross the railroad tracks (keep to the left). The Meadowlands Environment Center is the first building on the left. The second building is the Authority's administrative offices. The third building, across from the administrative offices, is the Science Center and Observatory.

MAHWAH: BERGEN COUNTY LAW AND PUBLIC SAFETY INSTITUTE

281 Campgaw Road, Mahwah, NJ 07430 (201) 785-6000 • <u>www.co.bergen.nj.us/lpsi</u>

From Route 4 West take exit for Route 208 North (bear right at the split). Take 208 North to the Ewing Ave exit (first exit in Franklin lakes). At the end of the ramp turn right onto Ewing Ave. At stoplight, turn left onto Franklin Ave. Go approximately 0.5 mile and turn right onto Pulis Ave (VFW is on the right at the intersection). Proceed on Pulis Ave for 1 mile and turn left onto Campgaw Road. Institute is about 1 mile North on the right. **From Route 17 North** take the MacArthur Blvd exit. Turn left at light onto MacArthur go to end. Turn right onto Darlington Ave and make first left onto Seminary Road. Take Seminary Road to Campgaw Road. Turn left onto Campgaw Road., the Institute is about 0.5 mile on the left.

From Route 17 South take exit for Route 202/Ramapo Valley Road. Take Route 202 (Ramapo Valley Road) South to Darlington Ave. Take Darlington Ave North and bear right at the fork onto Campgaw Road. The institute is about 0.75 mile on the left. From GSP North and South take exit 160. Make a left onto Paramus Road. Travel 0.25 mile, take Rte.4W/208N exit. Follow the directions "Via Route 4 West" above. **From Route 287 North** take exit for Route 208 South. Take Route 208 South to Summit Ave exit. At the end of the ramp turn left onto Summit Ave. Proceed East on Summit to the first light and turn left onto Franklin Ave. The next light on Franklin is at Pulis Ave. Turn Right onto Pulis Ave (VFW is on the right at the intersection). Proceed on Pulis Ave for 1 mile and turn left onto Campgaw Road. Institute is about 1 mile North on the right.

MAYS LANDING: ATLANTIC CAPE COMMUNITY COLLEGE, RUTGERS BUILDING Q

5100 Black Horse Pike, Mays Landing, NJ 08330 (609) 343-2092 • <u>www.atlantic.edu</u>

From the East take U.S. Rt. 322 West. Or take the Atlantic City Expressway to exit 12 (50 cent toll). Turn left at exit. Turn right onto Rt. 322 West. Atlantic Cape is 2.2 miles on the left. Take U-turn. While on campus, follow the main road and look for Building Q with Rutgers sign on it (in front of Careme's restaurant). **From the North** take the Garden State Parkway to exit 38A. Take the Atlantic City Expressway to exit 12 (50 cent toll). Turn left at exit. Turn right onto Rt. 322 West. Atlantic Cape is 2.2 miles on the left. Take U-Turn. **From Philadelphia and West** take U.S. Routes 42 and 322 East. Or take the Atlantic City Expressway (toll road) to exit 17. Turn right at exit. Drive 2.8 miles to top of overpass and turn left onto U.S. Route 322 East. Atlantic Cape is 1.8 miles on the right. While on campus, follow the main road and look for Building Q with Rutgers sign on it (in front of Careme's restaurant).

From the South take the Garden State Parkway to exit 38A. Take the Atlantic City Expressway to exit 12 (50 cent toll). Turn left at exit. Turn right onto Rt. 322 West. Atlantic Cape is 2.2 miles on the left. Take U-turn. While on campus, follow the main road and look for Building Q with Rutgers sign on it (in front of Careme's restaurant).

MONROE: FONDATION FOR EDUCATIONAL ADMINISTRATION

12 Centre Drive, Monroe, NJ 08831 (609) 860-1200 • <u>www.featraining.org</u>

From NJ Turnpike (North & South) take the New Jersey Turnpike to Exit 8A. Bear left. Exit the left ramp (Jamesburg, Route 32 East). Continue straight through two traffic lights. Make a right turn onto Centre Drive. (Forsgate Country Club is located directly across the street from Centre Drive). Bear to the left, NJPSA/FEA is at 12 Centre Drive on the left next to the Fire House.

From the Trenton Area take Route 1 North to 295 South to 195 East to Exit 5B (Rt. 130 North). Continue on 130 North, pass the exit for Cranbury/Jamesburg. Take the next exit for Jamesburg/New Jersey Turnpike/Route 32 East (exit is on the right). Continue straight through three traffic lights. After you travel through the third traffic light (Applegarth Road) make the first right turn onto Centre Drive at Monroe Center. (Forsgate Country Club is located directly across the street from Centre Drive). Bear to the left. NJPSA/FEA is at 12 Centre Drive on the left next to the Fire House.

From North Jersey near Route 206 take Route 287 South. Take the New Jersey Turnpike South to Exit 8A. Bear left. Exit the left ramp (Jamesburg, Route 32 East). Continue straight through two traffic lights. Make a right turn onto Centre Drive. (Forsgate Country Club is located directly across the street from Centre Drive). Bear to the left. NJPSA/FEA is at 12 Centre Drive on the left next to the Fire House.

NEW BRUNSWICK: RUTGERS UNIVERSITY INN AND CONFERENCE CENTER

178 Ryders Lane, New Brunswick, NJ 08901 (732) 932-9144 • <u>www.meeteatsleep.rutgers.edu</u>

From NJ Turnpike take Exit 9; bear right after the toll and merge on to Route 18 North. Take the Exit for Route 1 SOUTH. Stay in the RIGHT lane. Take the FIRST Ryders Lane exit towards New Brunswick. The exit is immediately after the Sears, BEFORE the underpass. Go through 1 traffic light. When the road curves 90-degrees to the left, the driveway/entrance to the Rutgers University Inn & Conference Center is on your right. **From Route 1 South** after you see the AMC movie theater and pass the exit for route 18, get in the RIGHT lane. Take the FIRST Ryders Lane exit towards New Brunswick. The exit is immediately after the Sears, BEFORE the underpass. Go through 1 traffic light. When the road curves 90-degrees to the left, the driveway/entrance to the Rutgers University Inn & Conference Center is on your right. **From Route 1 North** after you see the College Farm Road exit, get in the RIGHT lane. Take the SECOND Ryders Lane exit towards New Brunswick. The exit is immediately AFTER the underpass. Go through 1 traffic light. When the road curves 90-degrees to the left, the SECOND Ryders Lane exit towards New Brunswick. The exit is immediately AFTER the underpass. Go through 1 traffic light. When the road curves 90-degrees to the SECOND Ryders Lane exit towards New Brunswick. The exit is immediately AFTER the underpass. Go through 1 traffic light. When the road curves 90-degrees to the left, the fight. When the road curves 90-degrees to the left, the driveway/entrance to the Rutgers 0-degrees to the left, the driveway/entrance to the Rutgers 0-degrees to the left, the driveway/entrance to the Rutgers New Brunswick. The exit is immediately AFTER the underpass. Go through 1 traffic light. When the road curves 90-degrees to the left, the driveway/entrance to the Rutgers University Inn & Conference Center is on your right.

NEWTON: SUSSEX COUNTY FIRE ACADEMY

114 Morris Turnpike, Newton, NJ 07860 (973) 948-7897 • <u>http://sussex.edu/ce/publicsafety</u>

From Route23 take Route 23 to Route 639 (Sussex Boro – Loomis Ave.) than Route 565 (McCoys Corner). Follow Route 565 South to Route 206 & 15 (Ross Corner) and later Route 206 North to Route 519. Route 519 South will take you to Route 655 (four way stop at blinking light). Make a right hand turn onto Route 655 (Morris Turnpike). Fire Academy will be approximately .10 miles on the left hand side.

From Route 206 or Route 94 Northbound (Route 206 and 94 merge in Newton) take Route 206 or 94 to 519 North in Newton (Hayeks Market). Turn onto Route 519 North. Take 519 North until the intersection with Route 655 (Morris Turnpike – blinking light). Go straight through the intersection. Fire Academy will be approximately 1.0 mile on the left.

From Route 80 Westbound take Route 80 to Route 15 North and go up to intersection with 206 & 565 (Ross' Corner). Take Route 206 North straight through intersection. Follow Route 206 to Route 519 and then make a left onto Route 519 South until the intersection with Route 655. Make a right onto Route 655 (Morris Turnpike). Fire Academy will be approximately .10 miles on the left.

From Route 80 Eastbound take Route 80 to Route 94 North or Route 206 North. Follow directions for Route 206 & Route 94.

From Route 84 Westbound take Route 84 to NY Exit 2 (Mountain Road – Greenville) and make a left at exit ramp. Go straight through blinking light (Orange County Route 55 South). This turns into Sussex County Route 519 at the New Jersey border. Follow Route 519 to Route 23 South into Sussex borough and then follow directions for Route 23.

From Route 84 Eastbound/Route 206 Southbound take Route 84 to PA Exit 52 ((formerly Exit 12) – Milford PA). From there take Route 6 East to Route 209 in Milford. Take Route 209 South to the Milford bridge and Route 206 in New Jersey. Follow Route 206 to Route 519. Make a right on 519 South until the intersection with Route 655 (Morris Turnpike – blinking light). Make a right onto Route 655. Fire Academy will be approximately .10 miles on the left hand side.

PARSIPPANY: MORRIS COUNTY PUBLIC SAFETY TRAINING ACADEMY

500 West Hanover Avenue, Morris Plains, NJ 07054 (973) 285-2979 • <u>www.morrisacademy.org</u>

From Trenton or Southern NJ take I-287N to exit 36B. Cross back over I-287 and stay to the extreme right. At the traffic light, take the Yield to the right (Ridgedale Avenue). At the second additional traffic light, turn left onto East Hanover Ave. Proceed through 6 additional lights. (This becomes West Hanover Ave at Rt 202 in Morris Plains.) Follow West Hanover Ave, at top of hill will be the County facilities on both sides. Turn right into the Academy driveway at the traffic light.

From Northern NJ take I-80 to I-287 south to exit 36 (Ridgedale Avenue). Turn right onto Ridgedale Ave and at the second additional traffic light turn left onto East Hanover Ave. Proceed through 6 additional lights. (This becomes West Hanover Ave at Rt. 202 in Morris Plains.) Follow West Hanover Ave, at top of hill will be the County facilities on both sides. Turn right into the Academy driveway at the traffic light.

From the Garden State Parkway North take exit 142 to Route 78 East to Route 78 West. Then, take I-78 West to Rt 24 West. (You must stay in the right hand lane on Route 78 East so you can take the first exit to make the U-turn and get on I-78 West.) At end of Rt 24 take I-287 South to next exit (Exit 36 Ridgedale Avenue). Turn right onto Ridgedale Ave and at the second additional traffic light turn left onto East Hanover Ave. Proceed through 6 additional lights. (This becomes West Hanover Ave at Rt 202 in Morris Plains.) Follow West Hanover Ave, at top of hill will be the County facilities on both sides. Turn right into the Academy driveway at the traffic light.

From the Garden State Parkway or NJ Turnpike South take Route 78 West to Rt 24 West. At end of Rt 24 take I-287 south to next exit (Exit 36 Ridgedale Avenue). Turn right onto Ridgedale Ave and at the second additional traffic light turn left onto East Hanover Ave. Proceed through 6 additional lights. (This becomes West Hanover Ave at Rt 202 in Morris Plains.) Follow West Hanover Ave, at top of hill will be the County facilities on both sides.

SAYREVILLE: MIDDLESEX COUNTY FIRE ACADEMY

1001 Fire Academy Drive, Sayreville, NJ 08872 (732) 727-0008 • <u>http://tiny.cc/middlesexcofa</u>

From Route 9 South cross over the Raritan River and take the South Amboy Business District/Parkway South Exit. Make a right at light onto Chevalier Drive. Turn left onto Main Street. Take jug handle for Kennedy Drive. At stop sign make a right onto Fire Academy Drive.

From Route 9 North take Rte 35 North/Parkway South exit. Follow signs for Chevalier Drive and Parkway South. Take Chevalier Drive to Main Street. Take jug handle for Kennedy Drive. At stop sign make a right onto Fire Academy Drive.

From NJ Turnpike South take exit 11. Follow signs to Route 9 south. Cross over the Raritan River and take the South Amboy Business District/Parkway South exit. Make a right at light onto Chevalier Drive. Turn left onto Main Street. Take jug handle for Kennedy Drive. At stop sign make a right onto Fire Academy Drive.

SOMERSET: THE HOTEL SOMERSET - BRIDGEWATER

110 Davidson Avenue, Somerset, NJ 08873(732) 560-0500 • <u>http://www.hotelsomersetbr.com</u>

From I-78 take exit 29 for I-287 toward US-202/US-206/I-80 and keep right at the fork to continue toward I-287 S. Follow signs for I-287 S/Perth Amboy and merge onto I-287 S. Take exit 10 for Easton Avenue toward South Bound Brook/NJ-527 and make a slight left toward Easton Avenue. Turn left onto Davidson Avenue. The destination will be on the left.

From NJ Turnpike North take exit 10 for NJ-440 E toward I-287 N/Perth Amboy/Metuchen. Follow signs for I-287 N/County Road 514 E. Keep left at the fork, follow signs for I-287 N and merge onto I-287 N. Take exit 10 for Easton Avenue toward S Bound Brook/NJ-527 N and make a slight left onto County Road 527 N/Easton Avenue. Turn left onto Davidson Avenue and the destination will be on your left.

From NJ Turnpike South take exit 9 for New Brunswick/East Brunswick and take the ramp for Route 18 N. Keep right at the fork and follow signs for Route 18 N. Follow Route 18 N and take the exit toward Co Road 527/Easton Avenue/So Bound Brook. Merge onto George Street, turn left onto Landing Lane and make a right onto County Road 527 N/Easton Avenue. Continue straight on County Road 527 N/Easton Avenue. Turn left onto Davidson Avenue. The destination will be on the left.

TOMS RIVER: CLARION

815 Route 37 West, Toms River, NJ 08755(732) 341-2400 • www.clarionhoteltomsriver.com

From the Garden State Parkway take exit 82A onto route 37 West for 1 mile. Take the jug handle at Mule Road. Go east on Route 37. Clarion is on the right side.

TOMS RIVER: TOMS RIVER FIRE ACADEMY

1780 Church Road, Toms River, NJ 08753 (732) 255-4024 • www.tomsriverfire.com

From the North take the Garden State Parkway South to Exit 88 and turn right onto State Highway Route 70 West. Take Rt. 70 West for approximately 4 miles to New Hampshire Avenue. Turn left using a right-handed jug handle to New Hampshire Avenue south for approximately 3 miles to Church Road. Turn left onto Church Road and follow the road east under the Garden State Parkway. Academy is on the left about ¹/₂ miles past the Parkway.

From the South take the Garden State Parkway North to Exit 83. Take Lakewood Road (State Highway Route 9) north approximately 3 miles to Route 9. Turn Right onto Church Road and follow the road east under the Garden State Parkway. Academy is on the left about ½ miles past the Parkway.

From the West take Route 70 East to New Hampshire Avenue. Turn Right onto New Hampshire Avenue and travel south for approximately 3 miles to Church Road. Turn left onto Church Road and follow the road east under the Garden State Parkway. Academy is on the left about ¹/₂ miles past the Parkway.

UNION: KEAN UNIVERSITY; SCIENCE, TECHNOLOGY AND MATHIMATICS BUILDING (STEM)

1075 Morris Avenue, Union, NJ 07083 (908) 737-0230 • <u>www.kean.edu</u>

From the Garden State Parkway South: take exit 140, merge onto Rt. 22 E. Take the New Jersey 82 E exit toward Elizabeth/Kean University. Merge onto Morris Ave. and drive straight until you reach Green Ln. Go straight through the light and get into left lane. At next traffic light make a left into campus, and then make a 1st right. STEM building will be on your right.

From the Garden State Parkway North: Take exit 141 for Vauxhall Rd toward Union. Turn left onto Vauxhall Rd. Turn right onto County Rd 509 S/Salem Rd. Turn left onto Morris Ave. Drive to 3rd light and get in left turn lane. Make left into campus, and then make a 1st right. STEM building will be on your right.

VINELAND: CUMBERLAND COUNTY COLLEGE, CONFERENCE AND EVENTS CENTER

3322 College Drive, Vineland, NJ 08362 (856) 691-8600 • <u>www.cccnj.edu/CEC</u>

From Vineland travel west on Landis Avenue to the junction of Route 47 (Delsea Drive) intersection; make a left traveling south on Route 47; turn right onto Sherman Avenue (Route 552); drive approximately one mile to traffic light at College Drive, turn left; the college is about one-half mile on the right.

From Bridgeton take Irving Avenue to Route 552 through Carmel approximately 4 miles to traffic light at College Drive turn right; the college is about one-half mile on the right.

From Millville drive north on High Street to Route 47 (Delsea Drive); travel north on Route 47; turn left at traffic light at College Drive; the college is about one-half mile on the left.

From Philadelphia from the Walt Whitman Bridge take Route 42 South; take Route 55 South; take Exit 29 (Route 552-Bridgeton/South Vineland); make a right taking Route 552 East to 2nd traffic light at College Drive, turn right; the college is about one-half mile on the right.

From Trenton take Route 206 South; take 295 South to Route 42 South for approximately 2 miles; take Route 55 South to Exit 29 (Route 552-Bridgeton/South Vineland); make a right taking Route 552 East to 2nd traffic light at College Drive, turn right; the college is about one-half mile on the right.

From New Jersey Turnpike (northern end) to Exit 7; take 295 South to Route 42 South; travel approximately 2 miles; take Route 55 South; take Exit 29 (Route 552-Bridgeton/South Vineland); make a right taking Route 552 East to traffic light at College Drive; turn right; the college is about one-half mile on the right.

From Garden State Parkway take the Atlantic City Expressway west (Exit 38A north) to Exit 12E; take Route 40W; make a left at traffic light at Route 54 junction in Buena. Make a left going south on Route 655 (Lincoln Avenue) to traffic light at Rt 552 (Sherman Avenue); make right onto Sherman Avenue; make right at fourth light, College Drive, make left and College is ½ mile on right.

From Delaware Memorial Bridge take Route 40 East; travel through Woodstown and Elmer to Route 55 South; take Exit 29 (Route 552-Bridgeton/South Vineland); make a right taking Route 552 East to 2nd traffic light at College Drive, turn right; college is about one-half mile on the right.

From Southern Cape May County drive north on Route 47 to Route 55; travel on Route 55 to Exit 29 (Route 552-Bridgeton/South Vineland); make a right taking Route 552 East to 2nd traffic light at College Drive, turn right; college is about one-half mile on the right.

From Middle Cape May County proceed west on Route 49 to Route 55; travel on Route 55 north to Exit 29 (Route 552-Bridgeton/South Vineland); make a right taking Route 552 East to 2nd traffic light at College Drive, turn right; college is one-half mile on the right.

WARETOWN: OCEAN COUNTY FIRE AND EMS TRAINING CENTER

200 Volunteer Way, Waretown, NJ 08758 (609) 242-8450 • <u>http://tiny.cc/oceancoemstc</u>

From the Garden State Parkway South take exit 74 toward Forked River. Merge onto W. Lacey Road. Turn right at South Main Street/US-9. Follow US 9, turn right at Lighthouse Drive and continue on Volunteer Way to the Ocean County Fire and EMS Training Center.

From the Garden State Parkway North take exit 69 for Hwy. 532 toward Waretown. Turn right at Waretown-Brookville Rd/ Wells Mill Road (signs for Forked River/Waretown) Turn left at Rt. 9, turn left at Lighthouse Drive. Continue on Volunteer Way to the Ocean County Fire and EMS Training Center.

WESTAMPTON: BURLINGTON COUNTY EMERGENCY SERVICES TRAINING CENTER

53 Academy Drive, Westampton, NJ 08060 (609) 702-7157 • http://tiny.cc/burlingtoncoestc

From NJ Turnpike take Exit 5 to traffic light. Turn right onto Rt. 541. After passing through one traffic light, continue on 541 and take Woodlane Road jug handle. Turn right onto Woodlane Road at foot of jug handle. Travel to 2nd traffic light and turn right onto Pioneer Drive. Follow winding driveway past Library and after passing 300 red and white radio tower, turn left onto Academy Drive. Follow Academy Drive which winds around, past Animal Shelter on left. Emergency Services Building driveway is on left. Parking lot will be on right of driveway.

From Rt. 295 take exit 45A (Mt. Holly/Willingboro). Proceed 3rd traffic light and turn left onto Woodlane Road. At next traffic light turn left onto Pioneer Drive. Follow winding driveway past Library and after passing 300 red and white radio tower, turn left onto Academy Drive. Follow Academy Drive which winds around, past Animal Shelter on left. Emergency Services Building driveway is on left. Parking lot will be on right of driveway.

From Rt. 130 take Beverly-Rancocas Rd. towards Mt. Holly until crossing over Interstate 295. Continue on Beverly-Rancocas Rd. after Interstate 295 until second traffic light, and turn left onto Irick Rd. Follow Irick Rd. to next traffic light, and turn right onto Woodlane Rd. At next traffic light turn left onto Pioneer Drive. Follow winding driveway past Library and after passing 300 red and white radio tower, turn left onto Academy Drive. Follow Academy Drive which winds around, past Animal Shelter on left. Emergency Services Building driveway is on left. Parking lot will be on right of driveway.