

JC Code & Construction Consultants, Inc.

A Leader in Code Consulting and Continuing Education

3447 Gulf Coast Drive
Hernando Beach, FL 34607
561-662-6545



2023 Florida Building Code Continuing Education Courses

| Accessibility Volume | COURSE TITLE / DESCRIPTION | LENGTH: |
|---|--|-------------------------------------|
| Approvals: FBC 1098.0 BCAIB: 5009097 (W) CILB: 0614303 (W) FBAID: 9879070 FBPE: 0009143 (W) FCDICE: RN18044 (W) ICC: 32587 (W) MDC: D098-077 (W) | 2020 Advanced Accessible Water Closets & Toilet Compartments. This advanced course is designed to provide building code officials, fire code officials, design professionals and contractors with 1.0 hour of building code training. This course reviews the technical provisions for the design of accessible water closets and toilet rooms as required under the 7 th Edition (2020) <i>Florida Building Code, Accessibility Volume</i> . | 1.0 hr. New For 2023. |
| Approvals: BCAIB: 5008678 (W) CILB: 0613517 (W) FBAID: * FBPE: 0009143 (W) FCDICE: RN16323 (W) ICC: 24331 (W) | Accessible Assembly Areas. This course is designed to provide an overview of the technical provisions for the design and construction of accessible assembly areas as required under the <i>Florida Building Code, Building and Accessibility Volumes</i> . | 1.0 hr. |
| Approvals: FBC: 853.0 BCAIB: 5008160 CILB: 0612560 (W) FBAID: * FBPE: 0009142 (W) FCDICE: RN14539 (W) ICC: 14560 (W) | Advanced Training: Accessible Routes Under the Florida Accessibility Code. This advanced course is designed to provide 2.0 hours of building code training on the technical provisions contained in Chapter 4, Accessible Routes of the <i>Florida Building Code, Accessibility Volume</i> . | 2.0 hrs. |
| Approvals: FBC 629.2 BCAIB:5007766 CILB:0610538 (W) FBAID: * FBPE: 0009142 (W) FCDICE: RN14538 (W) ICC: 1794 (W) | Advanced Training: The Florida Accessibility Code Ch. 2 Scoping Requirements. This advanced course is designed to provide building code training in the Scoping Requirements as contained in Chapter 2 of the <i>Florida Building Code, Accessibility Volume</i> . | 2.0 hrs. |
| Approvals: BCAIB: 5007944 CILB: 0611672 FBAID: * FBPE: 0009142 (W) FCDICE: RN14513 (W) ICC: 7189 (W) | Fair Housing Under The FBC – Accessibility. This course provides an overview of the administrative and technical provisions of the <i>Fair Housing Act</i> as contained in the <i>Florida Building Code, Accessibility Volume</i> . This course focuses on the most important provisions, which are discussed in depth. | 2.0 hrs. |

| | | |
|---|--|--------------------------|
| Approvals: BCAIB: 5007893 CILB: 0611427 FBAID: * FBPE: 0009142 (W) FCDICE: RN14547 (W) MDC: D098-005 (W) ICC: 3428 (W) | Interpreting The Florida Accessibility Code: Ch. 3, Building Blocks. This course is designed to provide 2.0 hours of building code training on the technical provisions contained in Chapter 3, Building Blocks, of the <i>Florida Building Code, Accessibility Volume</i> which addresses the requirements for ground surfaces, reach ranges, and clearances. | 2.0 hrs. |
| Approvals: BCAIB: 5007891 CILB: 0611428 FBAID: * FBPE: 0009144 (W) FCDICE: RN14548 (W) ICC: 3430 (W) | Plumbing Elements & Facilities Under the Florida Accessibility Code. This course is designed to provide 3.0 hours of building code training on the technical provisions contained in Chapter 6, Plumbing Elements and Facilities, of the <i>Florida Building Code, Accessibility Volume</i> . | 3.0 hrs. |
| Approvals: BCAIB: 5008612 (W) CILB: 0613516 (W) FBAID: 9879059 FBPE: 0009143 (W) FCDICE: RN16102 (W) MDC: D098-047 (W) ICC: 22988 (W) | Stairs & Handrails Under the FBC, Accessibility. This course is designed to provide an overview of the technical provisions for the design and construction of stairs and handrails as required per the <i>Florida Building Code, Accessibility Volume</i> . | 1.0 hr. |
| Building Volume | COURSE TITLE / DESCRIPTION | LENGTH: |
| Approvals: BCAIB: * CILB: 0614581 FBAID: 9879133 FBPE: 0009142 (W) FCDICE: RN18947 MDC: Pending ICC: 37131 | 8th Ed. Update, FBC, Building (Ch. 3-7). This course provides an overview of some of the most significant changes occurring in Chapters 3 through 7 of the 8 th Edition (2023) <i>Florida Building Code, Building Volume</i> . Code changes from the (2021) <i>International Building Code</i> and <i>Florida Specific Code Amendments</i> are identified and discussed. | 2.0 hrs. New for 2023 |
| Approvals: FBC: 1109.0 BCAIB: * CILB: 0614386 (W) ECLB: 0802706 FBPE: 0009143 (W) FCDICE: RN18232 (W) MDC: D098-080 (W) ICC: 33911 (W) | 7th Edition (2020) Advanced Fire Alarm & Detection Devices. This course reviews the technical provisions for the design, permitting and inspection of fire alarm systems as required under the 7 th Edition (2020) <i>Florida Building Code, Building Volume</i> . | 1.0 hr. New for 2023 |
| Approvals: BCAIB: * CILB: 0613759 (W) FBPE: 0009143 (W) MDC: D098-045 (W) ICC: 26646 (W) | 7th Edition FBC, Building: Ch. 10, Means of Egress. This course provides an overview of the Means of Egress provisions as contained in Chapter 10 of the 7 th Edition (2020) <i>Florida Building Code, Building Volume</i> . | 1.0 hr. |
| Approvals: BCAIB: * CILB: 0614410 FBPE: 0009142 MDC: D098-085 ICC: 34391 | Asphalt Shingles: Part I. This course reviews the technical requirements for the selection and installation of asphalt shingle roof coverings as required under the 7 th Edition (2020) <i>Florida Building Code, Building Volume</i> . | 2.0 hrs. |

| | | |
|---|--|----------|
| Approvals: BCAIB: * CILB: 0614409 FBPE:0009142 MDC: D098-086 ICC: 34392 | Asphalt Shingles: Part II. This course reviews the technical requirements for the selection and installation of asphalt shingle roof coverings as required under the 7 th Edition (2020) <i>Florida Building Code, Building Volume</i> . This course follows the material provided in Asphalt Shingles: Part I. | 2.0 hrs. |
| Approvals: BCAIB: * CILB: 0614149 (W) FBPE:0009143 (W) FCDICE: RN17462 (W) MDC: D098-050 (W) ICC: 30660 (W) | Building Construction Standards: Manufactured Buildings. This course is designed to familiarize code officials, design professionals, and contractors with an overview of the requirements for manufactured buildings in <i>Florida State Statute 553</i> and Section 458 of the 7 th Edition (2020) <i>Florida Building Code, Building Volume</i> . | 1.0 hr. |
| Approvals: BCAIB: * CILB: 0613019 (W) FBPE:0009143 (W) MDC: D098-011 (W) ICC: 18594 | Component & Cladding Wind Loads Under The FBC. This course is designed to provide code officials, design professionals, and contractors with an understanding of the methods contained in the <i>Florida Building Code, Building Volume</i> and <i>ASCE 7, Minimum Design Loads and Associated Criteria for Buildings and Other Structures</i> utilized to determine building component and cladding wind loads. | 1.0 hr. |
| Approvals: BCAIB: * CILB: 0614151 (W) FBPE:0009142 (W) MDC: D098-060 (W) ICC: 30687 (W) | Concrete & Clay Tile Roofing Under The FBC. This course is designed to provide contractors, code officials and design professionals with an overview of the selection and installation of concrete and clay tile roof coverings under the 7 th Edition (2020) <i>Florida Building Code</i> . | 2.0 hrs. |
| Approvals: BCAIB: * CILB: 0614380 (W) FBPE:0009143 (W) FCDICE: RN18216 (W) MDC: D098-082 (W) ICC: 33812 (W) | FBC Interior Finishes. This course reviews the testing requirements and technical provisions for the selection of interior finishes as required under the 7 th Edition (2020) <i>Florida Building Code, Building Volume</i> . | 1.0 hr. |
| Approvals: BCAIB: * CILB: 0614374 (W) FBPE:0009142 (W) FCDICE: RN18203 (W) MDC: D098-070 (W) ICC: 33754 (W) | FBC Opening Protectives. This course reviews the technical requirements for the selection and installation of openings protectives installed in rated assemblies as required under the 7 th Edition (2020) <i>Florida Building Code, Building Volume</i> . | 2.0 hrs. |
| Approvals: BCAIB: * CILB: 0614171 (W) FBAID: 9879060 FBPE:0009143 (W) FCDICE: RN17463 (W) MDC: D098-062 (W) ICC: 30666 (W) | Fire Stopping Rated Assemblies. This course is designed to provide participants with an overview of the technical provisions for the firestopping of rated assemblies as required under Sections 714 and 715 of the <i>Florida Building Code, Building Volume</i> . | 1.0 hr. |
| Approvals: ASFPM: 1.0 CEC (W) BCAIB: * CILB: 0613470 (W) FBAID: 9878841 FBPE:0009142 (W) ICC: 23583 (W) | Flood Damage Prevention: The Basics. This course provides an overview of the basic flood damage prevention provisions contained in the 7 th Edition (2020) of the <i>Florida Building Code, Building Volume</i> with additional explanatory information taken from the "Quick Guide" (2017 Edition) provided by the <i>Florida Division of Emergency Management</i> . | 1.0 hr. |

| | | |
|---|--|----------|
| Approvals: ASFPM: 1.0 CEC (W) BCAIB: * CILB: 0614054 (W) FBAID: 9879062 FBPE: 0009143 (W) ICC: 29264 (W) | Flood Damage-Resistant Material Requirements Under The FBC. This course provides an overview of the technical provisions for the selection and use of flood damage resistant materials in Special Flood Hazard Areas (SFHA) as required under the <i>Florida Building Code & ASCE 24, Flood Resistant Design and Construction</i> . | 1.0 hr. |
| Approvals: BCAIB: * CILB: 0614192 (W) FBAID: 9879061 FBPE: 0009143 (W) MDC: D098-065 (W) ICC: 30850 (W) | Impact Protection Under The FBC. This course provides technical information on impact protection requirements, calculating wind loads, product testing requirements under the <i>High Velocity Hurricane Zone Test Protocols</i> Volume, the applicable ASTM standards, as required under the 7 th Edition (2020) <i>Florida Building Code, Building Volume</i> . | 1.0 hr. |
| Approvals: BCAIB: * CILB: 0611324 FBPE: 0009142 (W) FCDICE: ATPC13680 (W) ICC: 2548 | Interpreting GA 600 Fire Resistance Design Manual. This course is designed to provide participants with detailed information on reading and interpreting the <i>Gypsum Association GA 600 – Fire Resistance Design Manual</i> . This seminar will assist code users in understanding the terminology used in the manual and how to interpret the requirements contained in the manual. | 2.0 hrs. |
| Approvals: BCAIB: * CILB: 0613017 (W) FBPE:0009142 (W) ICC: 18596 (W) | Interpreting Window & Door Product Approvals. This course is designed to provide code officials, design professionals, and contractors with detailed technical instruction on how to read and interpret window/mullion product approvals and door product approvals along with the associated drawings. | 2.0 hrs. |
| Approvals: BCAIB: * CILB: 0614393 FBPE:0009142 FCDICE: RN18249 (W) MDC: D098-071 (W) ICC: 34091 | Means of Egress Exiting Systems. This course addresses the provisions of Chapter 10 of the 7 th Edition (2020) <i>Florida Building Code, Building Volume</i> regarding specific aspects of the means of egress, those components regulated as “exits”. | 2.0 hrs. |
| Approvals: BCAIB: * CILB: 0614150 (W) FBPE:0009142 (W) MDC: D098-067 (W) ICC: 30685 (W) | Metal Roofing Under The FBC. This course is designed to provide contractors, code officials and design professionals with an overview of the selection and installation of metal roof coverings under the 7 th Edition (2020) <i>Florida Building Code</i> . | 2.0 hrs. |
| Approvals: ASFPM: 2.0 CEC (W) BCAIB: * CILB: 0612272 (W) FBPE: 0009142 (W) ICC: 12210 (W) | Protecting Building Utilities From Flood Damage. This course provides an overview of the requirements for the protection of building utilities from flood damage with specifications based upon the <i>Florida Building Codes, ASCE 24, Flood Resistant Design and Construction</i> , and FEMA / NFIP flood damage prevention provisions. | 2.0 hrs. |
| Approvals: BCAIB: * CILB: 0614164 (W) FBPE:0009142 (W) MDC: D098-066 (W) ICC: 30675 (W) | Reinforced Concrete Construction. This course provides an overview of the technical provisions for the design and inspection of reinforced concrete constructed buildings as required under Chapter 19 of the <i>Florida Building Code</i> and AIC-318, <i>Building Code Requirements For Structural Concrete</i> . | 2.0 hrs. |

| | | |
|---|---|--------------------------|
| Approvals: BCAIB: * CILB: 0613178 (W) FBPE:0009142 (W) MDC: D098-040 (W) ICC: 21049 (W) | Roof Trusses Under The FBC. This course provides an overview of the technical provisions for pre-engineered roof trusses as contained in the <i>Florida Building Code, Building Volume</i> and a review of industry accepted practices for their safe handling and installation. | 2.0 hrs. |
| Approvals: BCAIB: * CILB: 0613764 (W) FBPE: 0009142 (W) MDC: D098-039 (W) ICC: 26648 (W) | Shipping Container Structures Under The FBC. This course provides an overview of the technical provisions for the repurposing of ISO intermodal shipping containers as buildings and building components of accessible assembly areas as required under the <i>Florida Building Code, Building Volume</i> . | 2.0 hrs. |
| Approvals: ASFPM: 1.0 CEC BCAIB: * CILB: 0612094 FBPE: 0009143 (W) ICC: 10100 | The CCCL & ASCE 24 Under The FBC (Part I). This course provides an overview of the most significant changes occurring in Section 3109, <i>Structures Seaward of a Coastal Construction Control Line</i> , of the <i>Florida Building Code, Building Volume</i> . The provisions of <i>ASCE 24, Flood Resistant Design and Construction</i> , are discussed in Part II of this course. | 1.0 hr. |
| Approvals: ASFPM: 1.0 CEC BCAIB: * CILB: 0612095 FBPE: 0009143 (W) ICC: 10101 | The CCCL & ASCE 24 Under The FBC (Part II). This course provides an overview of the most significant provisions contained in <i>ASCE 24, Flood Resistant Design and Construction</i> . The provisions contained in Section 3109, <i>Structures Seaward of a Coastal Construction Control Line</i> , of the <i>Florida Building Code, Building Volume</i> , are discussed in Part I of this course. | 1.0 hr. |
| Approvals: BCAIB: * CILB: 0613015 FBPE:0009143 (W) MDC: D098-010 (W) ICC: 18595 | Windows & Doors: Test Provisions Under the FBC, Ch. 17. This course is designed to provide code officials, design professionals, and contractors with an understanding of the testing requirements for windows and doors as contained in Chapter 17 of the <i>Florida Building Code, Building Volume</i> , <i>Special Inspections and Tests</i> . | 1.0 hr. |
| Residential Volume | COURSE TITLE / DESCRIPTION | LENGTH: |
| Approvals: BCAIB: * CILB: 0614540 FBAID: 9879132 FBPE: 0009142 (W) FCDICE: RN19091 MDC: Pending ICC: 36519 | 8th Ed. Update FBC, Residential, Ch.3, Building Planning. This course provides an overview of some of the most significant changes occurring in Chapter 3, Building Planning of the 8 th Edition (2023) <i>Florida Building Code, Residential Volume</i> . Code changes from the (2021) <i>International Residential Code</i> and <i>Florida Specific Code Amendments</i> are identified and discussed. | 2.0 hrs. New for 2023 |
| Approvals: BCAIB: * CILB: Pending FBAID: Pending FBPE: 0009142 (W) FCDICE: Pending MDC: Pending HI: Pending ICC: Pending | 8th Ed. Update. FBC, Residential (MEP). This course provides an overview of some of the most significant mechanical provision changes occurring in the 8 th Edition (2023) <i>Florida Building Code, Residential Volume</i> . Code changes from the (2021) <i>International Residential Code</i> and <i>Florida Specific Code Amendments</i> are identified and discussed. | 2.0 hrs. |

| | | |
|---|--|----------|
| Approvals: FBC: 854.0 BCAIB: * CILB: 0612559 FBAID: * FBPE: 0009143 (W) HI: 0001527 (W) ICC: 14561 | Adv. Training: FMA/AAMA 200 Window Installation. This advanced course is designed to familiarize code officials, design professionals, and contractors with an overview of the window and flashing installation requirements contained in the <i>FMA/AAMA 200 Window Installation</i> standard for masonry construction, as referenced in the <i>Florida Building Code, Residential Volume</i> . | 1.0 hr. |
| Approvals: FBC: 912.0 BCAIB: * CILB: 0612885 (W) ECLB: 0802222 FBAID: * FCDICE: RN14713 (W) FBPE: 0009143 (W) HI: 0001538 (W) MDC: D098-020 (W) ICC: 17762 (W) | Adv. Training: Smoke Alarms Under the FBC, Residential & NFPA 72. This advanced course is designed to familiarize code officials, design professionals, and contractors with an overview of the location and installation requirements for smoke alarms contained in the <i>Florida Building Code, Residential Volume</i> and the 2016 Edition of NFPA 72, <i>National Fire Alarm and Signaling Code</i> . | 1.0 hr. |
| Approvals: BCAIB: * CILB: 0613334 (W) FBAID: 9878830 FBPE: 0009143 (W) FCDICE: RN16042 (W) HI: 0001567 (W) MDC: D098-042 (W) ICC: 22591(W) | Code Compliant Tiny Houses Under The 7th Ed. FBC, Residential. This course provides an overview of the provisions for the design and construction of code compliant “Tiny Houses” contained in Appendix Q of the 7 th Edition (2020) <i>Florida Building Code, Residential Volume</i> . | 1.0 hr. |
| Approvals: BCAIB: * CILB: 0613729 (W) FBPE: 0009142 (W) HI: 0001701 (W) ICC: 26009 (W) | FBC-R Means of Egress. This course provides an overview of the means of egress provisions as required under the Florida Building Code, Residential Volume. | 2.0 hrs. |
| Approvals: BCAIB: * CILB: 0614354 (W) FBPE: 0009143 (W) HI: 0001829 (W) MDC: D098-078 (W) ICC: 33340 (W) | FBC-R Swimming Pools. This course reviews the technical provisions for the design, permitting and inspection of private residential swimming pools as required under the 7 th Edition (2020) <i>Florida Building Code, Residential Volume</i> . | 1.0 hr. |
| Approvals: BCAIB: * CILB: 0613333 (W) ECLB: 0802223 FBAID: 9878840 FBPE: 0009143 (W) FCDICE: RN15987 (W) HI: 0001537 (W) MDC: D098-022 (W) ICC: 22547 (W) | FBC, Residential 7th Edition Solar Energy Systems. This course is designed to provide building code officials, contractors, design professionals and fire officials with an overview of the changes occurring in Section R324. <i>Solar Energy Systems</i> , of the 7 th Edition (2020) of the <i>Florida Building Code, Residential Volume</i> . | 1.0 hr. |

| | | |
|---|---|----------|
| Approvals: BCAIB: * CILB: 0610162 FBPE: 0009142 FCDICE: ATPC13678 (W) HI: 0001529 ICC: 1789 | Fireplaces & Chimneys Under the FRC. This course is designed to provide a basic understanding of the plan review and field inspection requirements of masonry and pre-engineered fireplaces and chimneys as required under Chapters 10 and 18 of the <i>Florida Building Code, Residential Volume</i> . UL and NFPA requirements are also discussed. | 2.0 hrs. |
| Approvals: BCAIB: * CILB: 0612561 FBAID: 9878661 FBPE: 0009142 (W) HI: 0001528 ICC: 14562 | FMA/AAMA 100 Window Installation. This course is designed to familiarize code officials, design professionals, and contractors with an overview of the window and flashing installation requirements contained in the <i>FMA/AAMA 100 Window Installation</i> standard for wood/metal frame construction, as referenced in the <i>Florida Building Code, Residential Volume</i> . | 2.0 hrs. |
| Approvals: ASFPM: 1.0 CEC (W) BCAIB: * CILB: 0613553 (W) FBPE:0009143 (W) ICC: 24600 (W) | Flood Vents: Why & Where. This course provides an overview of the requirements for the selection and installation of flood relief openings in foundation walls and enclosures of buildings located in special flood hazard areas. | 1.0 hr. |
| Approvals: BCAIB: * CILB: 0611665 FBAID: 9878684 FBPE: 0009143 (W) FCDICE: RN13999 (W) HI: 0001523 (W) ICC: 7193 | FRC Fuel Gas Fundamentals. This course provides an overview of the fundamental fuel gas code concepts contained in the <i>Florida Building Code, Residential Volume</i> . This course focuses on the most important fuel gas provisions, which are discussed in depth. | 1.0 hr. |
| Approvals: BCAIB: * CILB: 0611671 FBPE: 0009142 (W) FCDICE: RN16338 (W) HI: 0001525 (W) ICC: 7190 | FRC Mechanical Fundamentals Part I: Ch. 12 – 14. This course provides an overview of the fundamental mechanical code concepts contained in the <i>Florida Building Code, Residential Volume</i> , Chapters 12 through 14. This course focuses on the most important mechanical provisions, which are discussed in depth. | 2.0 hrs. |
| Approvals: BCAIB: * CILB: 0611668 FBPE: 0009142 (W) FCDICE: RN16339 (W) HI:0001524 (W) ICC: 7191 | FRC Mechanical Fundamentals Part II: Ch. 15 – 18. This course provides an overview of the fundamental mechanical code concepts contained in the <i>Florida Building Code, Residential Volume</i> , Chapters 15 through 18. This course focuses on the most important mechanical provisions, which are discussed in depth. | 2.0 hrs. |
| Approvals: BCAIB: * CILB: 0611670 FBPE: 0009142 (W) HI: 0001520 (W) ICC: 7192 | FRC Plumbing Fundamentals. This course provides an overview of the fundamental plumbing code concepts contained in the <i>Florida Building Code, Residential Volume</i> . This course focuses on the most important plumbing provisions, which are discussed in depth. | 2.0 hrs. |
| Approvals: BCAIB: * CILB: 0612505 (W) FBPE: 0009142 (W) HI: 0001193 (W) ICC: 15598 | Hurricane Mitigation and the OIR-B1-1802 Form. This course provides an overview of the provisions related to the wind mitigation methodologies as contained in Chapter 7 of the 7 th Edition (2020) <i>Florida Building Code, Existing Building Volume</i> and provides specific technical assistance in interpreting and completing the required Uniform Mitigation Verification Inspection Form OIR-B1-1802. | 2.0 hrs. |

| | | |
|--|---|---------------------------------|
| Approvals: ASFPM: 2.0 CEC (W) BCAIB: * CILB: 0613511 FBPE:0009142 (W) ICC: 24389 (W) | Mobile Homes In Special Flood Hazard Areas. This course provides technical instruction on the requirements for the installation of mobile homes in special flood hazard areas (SFHA) as required under the Florida Building Code, Residential, Florida Administrative Code (FAC) 15C, and FEMA P-85, <i>Protecting Manufactured Homes from Flood and Other Hazards</i> . | 2.0 hrs. |
| Approvals: BCAIB: * CILB: 0611667 (W) FBPE: 0009142 (W) FCDICE: ATPC13688 (W) HI: 0001526 ICC: 7194 | Townhouse Fire & Life Safety Provisions. This course discusses the fire and life safety provisions for townhouse construction as contained in the <i>Florida Building Code, Residential Volume</i> . This course addresses issues based on exterior wall and opening protection, separation of units, means of egress, and fire protection requirements. | 2.0 hrs. |
| Approvals: BCAIB: * CILB: 0612096 FBPE: 0009143 (W) HI: 0001568 ICC: 10618 (W) | Wind Mitigation Opening Protection Under the FBC-Residential. This course provides an overview of the wind mitigation requirements for glazed opening impact protection as required under the <i>Florida Building Code, Residential Volume</i> . | 1.0 hr. |
| Energy Conservation Volume | COURSE TITLE / DESCRIPTION | LENGTH: |
| Approvals: BCAIB: 5009321 CILB: 0614575 FBAID: 9879130 FBPE: 0009142 MDC: Pending ICC: 37090 | 8th Ed. Update FBC, Energy Conservation, Commercial. This course provides an overview of some of the most significant changes occurring in the commercial provisions of the 8 th Edition (2023) <i>Florida Building Code, Energy Conservation Volume</i> . Code changes from the (2021) <i>International Energy Conservation Code</i> and <i>Florida Specific Code Amendments</i> are identified and discussed. | 2.0 hrs. New for 2023 |
| Approvals: BCAIB: 5009320 CILB: 0614571 FBAID: 9879129 FBPE: 0009142 MDC: Pending ICC: 37029 | 8th Ed. Update FBC, Energy Conservation, Residential. This course provides an overview of some of the most significant changes occurring in the residential provisions of the 8 th Edition (2023) <i>Florida Building Code, Energy Conservation Volume</i> . Code changes from the (2021) <i>International Energy Conservation Code</i> and <i>Florida Specific Code Amendments</i> are identified and discussed. | 1.0 hr. New for 2023 |
| Approvals: BCAIB: * CILB: 0614177 (W) FBPE: 0009143 (W) ICC: 30663 (W) | Energy Code Basics: Sealing the Thermal Envelope. This course provides information to assist the participant in understanding the requirements for the sealing and testing of the building thermal envelope as required under the Residential provisions of the (2020) 7 th Edition <i>Florida Building Code, Energy Conservation Volume</i> . | 1.0 hr. |
| Approvals: BCAIB: 5008775 (W) CILB: 0613731 (W) FBPE: 0009142 (W) ICC: 26011 (W) | Florida Energy Code Basics, Residential. This course provides an overview of some of the basic energy conservation provisions contained in the residential provisions of the 7 th Edition (2020) <i>Florida Building Code, Energy Conservation Volume</i> . | 2.0 hrs. |
| Approvals: BCAIB: 5009167 CILB: 0614388 FBPE: 0009142 ICC: 33913 MDC: D098-072 | Interpreting Residential Energy Code Calculations. This course reviews performance-based residential energy code calculations as required under the residential provisions of the 7 th Edition (2020) <i>Florida Building Code, Energy Conservation Volume</i> . | 2.0 hr. |

| | | |
|---|--|---------------------------------|
| Approvals: BCAIB: 5008592 CILB: 0611247 (W) FBPE: 0009142 (W) ICC: 2481 | Residential Energy: Sealing the Thermal Envelope. This course is designed to provide participants with information to assist the participant in understanding the changes to the residential provisions contained in the <i>Florida Building Code, Energy Conservation Volume</i> specific to the requirements for air tightness, sealing the thermal envelope and the requirements for mechanical ventilation. | 2.0 hrs. |
| Approvals: BCAIB: 5008593 CILB: 0611914 (W) FBPE: 0009142 (W) ICC: 8712 | Understanding The Energy Rating Index (ERI) Compliance Method. This course is designed to provide participants with the knowledge necessary to read and understand energy code compliance forms using the <i>Home Energy Rating System (HERS) Index</i> . The HERS Index is the nationally recognized scoring system for measuring a home's energy performance. | 2.0 hrs. |
| Existing Building Volume | COURSE TITLE / DESCRIPTION | LENGTH: |
| Approvals: FBC: 1140.0 BCAIB: * CILB: 0614643 FBAID: Pending FBPE: 0009142 FCDICE: RN19092 MDC: Pending ICC: 37704 | Advanced FBC, Existing Building 8th Ed. (2023) Update. This course provides an overview of some of the most significant changes occurring in the 8 th Edition (2023) <i>Florida Building Code, Existing Building Volume</i> . Code changes from the (2021) <i>International Existing Building Code</i> and <i>Florida Specific Code Amendments</i> are identified and discussed. | 2.0 hrs. New for 2023 |
| Approvals: BCAIB: * CILB: 0610384 (W) FBAID: 9878508 FBPE: 0009142 (W) FCDICE: RN14450 (W) MDC: D098-006 (W) ICC: 4423 | Application of the Florida Existing Building Code. This course provides an overview of the requirements of the <i>Florida Building Code, Existing Building Volume</i> . The course provides a basis for the correct use and application of the code and provides an understanding of the intent of the code through an analysis of the classifications of work, the levels of alterations, repairs, and additions. | 2.0 hrs. |
| Approvals: ASPFM: 3.0 CEC BCAIB: * CILB: 0610558 (W) FBAID: 9878726 FBPE: 0009144 (W) ICC: 1787 | Determining Substantial Improvements Under The Florida Building Code, Existing Building Volume. This course is designed to provide participants with a comprehensive review of the floodplain construction requirements as contained in the <i>Florida Building Code, Existing Building Volume</i> . This course also provides specific information in determining “substantial improvements and substantial damage” under the code and provides an overview of FEMA P-758, <i>Substantial Improvement / Substantial Damage Desk Reference</i> . | 3.0 hrs. |
| Approvals: BCAIB: * CILB: 0613016 (W) FBPE: 0009142 (W) FCDICE: RN15032 (W) MDC: D098-013 (W) ICC: 18597 (W) | Existing Building Code MEP Provisions. This course is designed to provide code officials, design professionals, and contractors with an understanding of the requirements contained in the <i>Florida Building Code, Existing Building Volume</i> applicable to mechanical, electrical, and plumbing systems. | 2.0 hrs. |
| Approvals: BCAIB: * CILB: 0612686 (W) FBAID: 9878675 FBPE: 0009143 (W) FCDICE: RN14442 (W) ICC: 15905 | FBC Existing Building Ch. 15 Construction Safeguards. This course is designed to provide participants with an overview of the requirements contained in Ch. 15 of the <i>Florida Building Code, Existing Building Volume</i> , addressing construction safeguards. The provisions of Ch. 15 are applicable when an existing building is undergoing repairs, alterations, or additions. | 1.0 hr. |

| | | |
|---|--|--------------------------|
| Approvals: BCAIB: * CILB: 0612505 FBPE: 0009142 (W) HI: 0001193 (W) ICC: 15598 | Hurricane Mitigation & The OIR 1802 Form. This course provides home inspectors licensed under F.S. 468, and other participants with 2.0 hours of training directly related to hurricane wind mitigation methodologies and provides specific technical assistance in interpreting and completing the required <i>Uniform Mitigation Verification Inspection Form OIR-B1-1802</i> . | 2.0 hrs. |
| Approvals: BCAIB: * CILB: 0613314 (W) FBAID: 9878829 FBPE: 0009143 (W) MDC: D098-017 (W) ICC: 22223 (W) | Roofing Wind Mitigation. This course is designed to provide participants with an overview of the roofing wind mitigation methodology provisions as contained in Chapter 7 of the <i>Florida Building Code, Existing Building Volume</i> . | 1.0 hr. |
| Approvals: ASFPM: 2.0 CEC (W) BCAIB: * CILB: 0612752 (W) FBAID: 9878724 FBPE: 0009142 (W) ICC: 16394 (W) | The Flood Provisions of the Florida Existing Building Code. This course is designed to provide participants with a comprehensive review of the floodplain construction requirements as contained in the <i>Florida Building Code, Existing Building Volume</i> . This course also contains information related to floodplain construction requirements under FEMA rules and regulations, <i>ASCE 24, Flood Resistant Design and Construction</i> and discusses floodplain management responsibilities. | 2.0 hrs. |
| Fuel Gas Volume | COURSE TITLE / DESCRIPTION | LENGTH: |
| Approvals: BCAIB: * CILB: 0614537 FBAID: 9879127 FCDICE: RN19044 FBPE: 0009142 MDC: Pending ICC: 36512 | 8th Ed. FBC Update, Fuel Gas. This course provides an overview of some of the most significant changes occurring in the 8 th Edition (2023) <i>Florida Building Code, Fuel Gas Volume</i> . Code changes from the (2021) <i>International Fuel Gas Code</i> and <i>Florida Specific Code Amendments</i> are identified and discussed. | 1.0 hr. New for 2023 |
| Approvals: BCAIB: * CILB: 0613021 FBPE: 0009142 (W) FCDICE: RN15031 (W) MDC: D098-003 (W) ICC: 18593 | Fuel Gas System Design & Installation. This course provides an overview of the most significant code provisions applicable to the design and installation of fuel gas systems as contained in the <i>Florida Building Code, Fuel Gas Volume</i> . | 2.0 hrs. |
| Mechanical Volume | COURSE TITLE / DESCRIPTION | LENGTH: |
| Approvals: BCAIB: * CILB: 0614518 FBAID: Pending FBPE: 0009142 FCDICE: RN19045 MDC: Pending ICC: 36107 | 8th Ed. FBC Update, Mechanical. This course provides an overview of some of the most significant changes occurring in the 8 th Edition (2023) <i>Florida Building Code, Mechanical Volume</i> . Code changes from the (2021) <i>International Mechanical Code</i> and <i>Florida Specific Code Amendments</i> are identified and discussed. | 2.0 hrs. New for 2023 |

| | | |
|---|---|------------------------------|
| Approvals: BCAIB: * CILB: 0610099 FBPE: 0009142 (W) FCDICE: ATPC13676 (W) ICC: 1790 | Commercial Kitchen Hood Ventilation. This course is designed to provide a comprehensive review of the requirements for the installation of Type I and Type II commercial kitchen ventilation hoods under <i>Florida Building Code, Mechanical</i> Volume, Sections 506, 507, 508 and 509, and <i>NFPA 96, Standard for Ventilation Control and Fire Protection of Commercial Cooking Operations</i> . | 2.0 hrs. |
| Approvals: BCAIB: * CILB: 0613834 (W) FBPE: 0009142 (W) FCDICE: RN16766 (W) MDC: D098-049 (W) ICC: 27195 (W) | Exhaust Systems Under The 7th Ed. FBC. Mechanical. This course is designed to provide an understanding of the technical provisions contained in the 7 th Edition (2020) <i>Florida Building Code, Mechanical</i> volume applicable to the requirements for building exhaust systems. | 2.0 hrs. |
| Approvals: BCAIB: * CILB: 0614157 (W) FBAID: 9879066 FBPE:0009142 (W) FCDICE: RN17464 (W) MDC: D098-068 (W) ICC: 30681 (W) | Fire & Smoke Dampers: The Basics. This course provides participants with an overview of the technical provisions for the selection and installation of fire and smoke dampers under the 7 th Edition (2020) <i>Florida Building Code, Mechanical</i> Volume. | 2.0 hrs. |
| Approvals: BCAIB: * CILB: 0614156 (W) FBPE:0009142 (W) FCDICE: RN17454 (W) MDC: D098-069 (W) ICC: 30683 (W) | FMC Duct Systems. This course provides participants with an overview of the technical provisions for the selection and installation of duct systems under the 7 th Edition (2020) <i>Florida Building Code, Mechanical</i> Volume. | 2.0 hrs. |
| Approvals: BCAIB: * CILB: 0613774 (W) FBPE: 0009142 (W) MDC: D098-048 (W) ICC: 26655 (W) | Ventilation Under The 7th Edition Florida Building Code. This course is designed to provide an understanding of the technical provisions contained in the 7 th Edition (2020) <i>Florida Building Code</i> applicable to the requirements for building ventilation. | 2.0 hrs. |
| Plumbing Volume | COURSE TITLE / DESCRIPTION | LENGTH: |
| Approvals: BCAIB: * CILB: 0614538 FBAID: 9879124 FBPE: 0009142 MDC: Pending ICC: 36509 | 8th Ed. FBC Update, Plumbing Ch. 1 - 6. This course provides an overview of some of the most significant changes occurring in Chapters 1 through 6 of the 8 th Edition (2023) <i>Florida Building Code, Plumbing</i> Volume. Code changes from the (2021) <i>International Plumbing Code</i> and <i>Florida Specific Code Amendments</i> are identified and discussed. | 2.0 hrs. New for 2023 |
| Approvals: BCAIB: * CILB: 0614539 FBAID: 9879126 FBPE: 0009143 MDC: Pending ICC: 36510 | 8th Ed. FBC Update, Plumbing Ch. 7 - 13. This course provides an overview of some of the most significant changes occurring in Chapters 7 through 13 of the 8 th Edition (2023) <i>Florida Building Code, Plumbing</i> Volume. Code changes from the (2021) <i>International Plumbing Code</i> and <i>Florida Specific Code Amendments</i> are identified and discussed. | 1.0 hr. New for 2023 |
| Approvals: BCAIB: * CILB: 0613020 FBPE: 0009142 (W) MDC: D098-002 (W) ICC: 18592 | FPC Ch.4: Fixtures, Faucets & Fixture Fittings. This course provides an overview of the provisions contained in Chapter 4 of the 7 th Edition (2020) <i>Florida Building Code, Plumbing</i> Volume. Discussed are the general requirements and limitations applicable to the selection, use, and installation of fixtures, faucets, and fixture fittings. | 2.0 hrs. |

| | | |
|--|---|------------------------------|
| Approvals: BCAIB: * CILB: 0614181 (W) FBPE:0009142 (W) MDC: D098-064 (W) ICC: 30677 (W) | FPC Ch. 6, Water Supply & Distribution. This course provides an overview of the provisions contained in Chapter 6 of the 7 th Edition (2020) <i>Florida Building Code, Plumbing Volume</i> . Discussed are the general requirements for the design, installation and protection of potable water supply systems. | 2.0 hrs. |
| Approvals: BCAIB: * CILB: 0614179 (W) FBPE:0009142 (W) MDC: D098-061 (W) ICC: 30679 (W) | FPC Ch. 7, Sanitary Drainage. This course provides an overview of the provisions contained in Chapter 7 of the 7 th Edition (2020) <i>Florida Building Code, Plumbing Volume</i> . Discussed are the general requirements for the design, and installation of sanitary drainage systems. | 2.0 hrs. |
| Approvals: BCAIB: * CILB: 0614382 (W) FBPE:0009142 (W) MDC: D098-075 (W) ICC: 33855 (W) | FPC Ch. 11, Storm Drainage. This course reviews the technical requirements for the design of storm water drainage systems as required under the 7 th Edition (2020) <i>Florida Building Code, Plumbing Volume</i> . | 2.0 hrs. |
| Approvals: BCAIB: * CILB: 0613771 (W) FBPE: 0009142 (W) MDC: D098-036 (W) ICC: 26651 (W) | Medical Gas Systems & NFPA 99. This course provides an overview of the technical provisions for the installation medical gas systems under the 7 th Edition <i>Florida Building Code, Plumbing Volume</i> and the 2018 Edition of <i>NFPA 99, Health Care Facilities Code</i> . | 2.0 hrs. |
| Approvals: BCAIB: * CILB: 0613757 (W) FBPE: 0009142 (W) MDC: D098-043 (W) ICC: 26653 (W) | Venting Basics Under The 7th Edition, FBC, Plumbing. This course is designed to provide an understanding of the technical provisions contained in the 7 th Edition (2020) <i>Florida Building Code, Plumbing Volume</i> applicable to the venting of plumbing systems. | 2.0 hrs. |
| NFPA 70, National Electric Code | COURSE TITLE / DESCRIPTION | LENGTH: |
| Approvals: Webinar ONLY CILB: 0614400 ECLB: 0802715 FBPE:0009142 FCDICE: RN18274 MDC: D098-084 ICC: 34336 | 2020 National Electric Code Changes. This course provides an overview of requirements for electrical installations associated with grounding and bonding as required by the <i>2020 Edition of NFPA 70 National Electrical Code</i> . | 2.0 hrs. New for 2023 |
| Approvals: Webinar ONLY ECLB: 0802632 FBPE:0009142 FCDICE: RN17466 MDC: D098-059 ICC: 30672 | NEC Article 250: Grounding & Bonding. This course provides an overview of requirements for the grounding and bonding of electrical installations required by the <i>2017 Edition of NFPA 70 National Electrical Code</i> . | 2.0 hrs. |
| Approvals: Webinar ONLY BCAIB: * CILB: 0613767 ECLB: 0802457 FBPE: 0009142 FCDICE: RN16685 MDC: D098-038 ICC: 26642 | NFPA 70 Article 680 Swimming Pools. This course provides an overview of requirements for electrical installations associated with permanently installed swimming pools, storable pools, spas and hot tubs as required by the <i>2017 Edition of NFPA 70, National Electrical Code</i> . | 2.0 hrs. |

| | | |
|--|---|------------------------------|
| Approvals: Webinar ONLY BCAIB: * CILB: 0613769 ECLB: 0802453 FBPE: 0009142 FCDICE: RN16684 MDC: D098-037 ICC: 26644 | Energy Storage Systems. This course provides an overview of requirements for electrical installations associated with energy storage systems as required by the <i>2017 Edition of NFPA 70 National Electrical Code</i> , the <i>2020 Florida Building Code: Residential</i> , and <i>NFPA 855, Installation of Stationary Energy Storage Systems</i> . | 2.0 hrs. |
| Approvals: Webinar ONLY CILB: 0614168 ECLB: 0802636 FBPE:0009142 FCDICE: RN17467 MDC: D098-067 ICC: 30669 | Photovoltaic System Basics. This course provides an overview of requirements for the design, installation, and inspection of photovoltaic systems required by the <i>2017 Edition of NFPA 70 National Electrical Code</i> . | 2.0 hrs. |
| Non-Code Based Courses | | |
| Approvals: BCAIB: * (Gen.) CILB: 0612687 (W) (BP) ECLB:0802217 (W) (BP) MDC: D098-018 (W) ICC: 15904 (W) | An Overview of F.S. 713, Part I Construction Liens. This course is designed to provide participants with an overview of the requirements contained in <i>Florida State Statute 713, Part I, Construction Liens</i> and discusses the rights and responsibilities of lienors and property owners. | 1.0 hr. |
| Approvals: BCAIB: * (Gen.) CILB: 0612156 (L&R) (W) FBAID: * ICC: 15594 (W) | Construction Laws & Rules. This course is designed to provide contractors certified or registered under F.S. 489 with 1.0 hour of training, specifically in the Florida State Statutes and Florida Administrative Code Rules applicable to the construction industry. | 1.0 hr. |
| Approvals: ECLB: 0802695 (W) | ECLB Laws & Rules. This course is designed to provide electrical contractors certified or registered per F.S. 489 Part II (Electrical and Alarm System Contracting) with 1.0 hour of training, specifically in the <i>Florida State Statutes</i> and <i>Florida Administrative Code Rules</i> applicable to the electrical contracting industry. | 1.0 hr. |
| Approvals: FBPE: 0010514 (W) ICC: 25008 (W) | Engineering Laws & Rules. This interactive, instructor led course is designed to provide professional engineers licensed under F.S. 471 with 1.0 hour of training in the laws and rules applicable to the engineering profession. | 1.0 hr. |
| Approvals: BCAIB:5007860 (W) CILB: 0611105 (W) MDC: D098-001 (W) ICC: 1621 (W) | Ethics For Construction Professionals. This course is designed to provide participants with training in Ethics as it relates to the construction industry. | 1.0 hr. |
| Approvals: FBPE: 0010510 (W) ICC: 25012 (W) | Ethics In Engineering. This course is designed to provide professional engineers licensed under F.S. 471 with 1.0 hour of training in ethics applicable to the engineering profession. | 1.0 hr. |
| Approvals: BCAIB: 5009214 (L&R) (W) CILB: 0614566 (Gen.) (W) FBAID: * MDC: Pending (W) ICC: 36831 (W) | F.S. 553, Accessibility. This course provides an overview of the statutory requirements for accessibility by handicapped persons as required under <i>Florida State Statute 553</i> . | 2.0 hrs. New for 2023 |

| | | |
|---|--|----------|
| Approvals: BCAIB: * (Gen.) CILB: 0613347 (L&R) (W) ECLB:0802229 FBAID: * MDC: D098-021 (W) ICC: 22224 (W) | F.S. 455 & The Construction Industry. This course is designed to provide 1.0 hour of training in the laws and rules applicable to the construction industry. This course provides an overview of <i>Florida State Statute 455, Business and Professional Regulation: General Provisions.</i> | 1.0 hr. |
| Approvals: BCAIB: 5008048 (W) CILB: 0611099 (W) FBAID: * MDC: D098-004 (W) ICC: 898 (W) | Laws & Rules Update. This course is designed to provide code officials and contractors with an understanding of the laws and rules regulating their professions. The Florida State Statutes and Florida Administrative Code Rules regulating the construction professional are discussed. | 2.0 hrs. |
| Approvals: BCAIB: 5008676 (L&R) CILB: 0613344 (Gen.) ECLB: 0802225 FBAID: * FBPE: 0009143 (W) MDC: D098-032 (W) ICC: 22548 (W) | Legal Aspects of the Florida Building Code, Part I. This course reviews some of the most significant provisions contained in <i>Florida State Statute 553, Building Construction Standards</i> , applicable to the <i>Florida Building Code</i> and discusses how the statutory provisions are incorporated into the 7 th Edition, (2020) codes. | 2.0 hrs. |
| Approvals: BCAIB: 5008677 (L&R) (W) CILB: 0613345 (Gen.) ECLB: 0802224 FBAID: * FBPE: 0009143 (W) MDC: D098-033 (W) ICC: 22549 (W) | Legal Aspects of the Florida Building Code, Part II. This course reviews some of the most significant provisions contained in <i>Florida State Statute 553, Building Construction Standards</i> , applicable to the <i>Florida Building Code</i> and discusses how the statutory provisions are incorporated into the 7 th Edition, (2020) codes. | 2.0 hrs. |
| Approvals: BCAIB: * CILB: 0614094 (W) ECLB: 0802216 (W) FBPE:0009142 (W) MDC: D098-054 (W) ICC: 29274 (W) | OSHA 1926 Construction Industry PPE. This course is designed to familiarize participants with the personal protective equipment (PPE) requirements under Section 1926, <i>Subpart C</i> of the <i>Occupational Safety and Health Administration</i> (OSHA) rules and regulations. | 1.0 hr. |
| Approvals: BCAIB: * CILB: 0612507 ICC: 14563 | OSHA 1926 Excavation Trench Safety. This course is designed to provide participants with workplace safety training directly related to excavation trench safety as required under Section 1926, <i>Subpart P</i> of the <i>Occupational Safety and Health Administration</i> (OSHA) rules and regulations. | 1.0 hr. |
| Approvals: BCAIB: * CILB: 0609657 ICC: 1780 | OSHA 1926 Fall Protection Safety. This course is designed to provide participants with workplace safety training directly related to the fall protection rules and regulations as required under <i>Section 1926 Subparts M, X and L of the Occupational Safety and Health Act</i> (OSHA). | 1.0 hr. |
| Approvals: BCAIB: * CILB: 0610554 (W) ECLB: 0802215 MDC: D098-016 ICC: 1781 (W) | OSHA 1926 Ladder Safety. This course is designed to provide participants with workplace safety training directly related to the ladder rules and regulations as required under <i>Section 1926 Subpart X of the Occupational Safety and Health Act</i> (OSHA). | 1.0 hr. |

| | | |
|--|---|----------|
| Approvals: BCAIB: * CILB: 0611191 (W) ICC: 1782 | OSHA 1926 Scaffold Safety. This course is designed to provide participants with workplace safety training directly related to the scaffolding rules and regulations as required under <i>Section 1926 Subpart L of the Occupational Safety and Health Act (OSHA)</i> . | 1.0 hr. |
| Approvals: BCAIB: * CILB: 0612564 ICC: 14564 | OSHA 1926 Silica Standard For Construction. This course is designed to provide participants with workplace safety training specifically in the area of silica safety as required under <i>Section 1926, Subpart Z of the Occupational Safety and Health Administration (OSHA)</i> rules and regulations. | 1.0 hr. |
| Approvals: BCAIB: * CILB: 0609656 (W) ECLB: 0802216 (W) MDC: D098-015 (W) ICC: 1622 (W) | Workers' Compensation Update. This course is designed to provide participants with a review of the Workers Compensation requirements as contained in the Florida State Statute 440 and the current edition of the Florida Building Code, Building Volume. | 1.0 hr. |
| Exam Preparation Seminars | | |
| Permit Technicians Approvals: ICC: 3434 (.6 CEU) | Permit Tech Code Fundamentals. This seminar provides permit technicians with basic code knowledge, and information on improving the skills and abilities necessary to perform their jobs in code administration: legal aspects, code language, code enforcement, reading construction documents, performing plan reviews and the permitting and inspection process are discussed. Participants will become familiarized with the International and Florida Building/Residential Codes and sharpen their customer relations skills. This seminar is offered as an introduction to our Permit Tech Exam Preparation Seminar. | 6.0 hrs. |
| Permit Technicians | Permit Technician Exam Preparation. This seminar is designed to assist those interested in taking the <i>International Code Council</i> Permit Technician Certification Exam. The seminar provides detailed information on the exam contents, an overview of the reference materials, exam taking strategies, and includes practice exams. | 6.0 hrs. |

NOTES:

- **Course approvals including (W) indicates that the course is also approved for webinar presentation.**
- Course approval shown as * indicates approval is gained through BCAIB/CILB reciprocity.
- Course approval shown as "Pending" indicates that the course development is complete, and the course has been submitted for board approval(s).
- Courses are subject to change.
- DBPR Provider #0003379
- FCDICE Provider #14576
- Miami-Dade County Provider #D098
- ICC Preferred Provider #1047