



TECHNICAL TRAINING PROGRAM

ABOUT THE INTERNATIONAL CODE COUNCIL (ICC)

- ICC is a non-profit organization dedicated to developing a single set of national model construction codes.
- ICC is a member-focused association with more than 67,000 members dedicated to developing model codes for the purpose of constructing sustainable, affordable and resilient structures.
- ICC publishes the International Codes®, a comprehensive and coordinated set of building safety and fire prevention codes. Most communities and many global markets choose the I-Codes® as their model codes.
- ICC develops construction and public safety codes through the governmental consensus process thereby providing citizens of the U.S. the highest level of safety in the world.

ABOUT ICC'S TECHNICAL TRAINING PROGRAM (TTP)

The TTP is a flexible educational program based on ICC's *International Residential Code*® divided into six parts: building, plumbing, HVAC (mechanical), electrical, masonry and energy. This structure enables a technical school to integrate one or more parts of the program into its current construction trade curricula to better provide students with a comprehensive knowledge of construction trades. Additional benefits include:

- Students learn up-to-date code information and technical training that go hand-in-hand with practical training for the workplace
- Students are better prepared to pursue career and college opportunities
- Program includes the necessary course materials, exams and certificates to ensure easy implementation
- Students receive a nationally-recognized Certificate of Completion (COC) from ICC upon completion of any of the six (6) disciplines of the program and passing a final exam
- Students who complete all six (6) parts (i.e. earn six (6) certificates of completion) will be better prepared to sit for the ICC Residential Building Inspector Certification exam that is required in most jurisdictions to obtain a residential building inspector position



To learn more about the ICC Technical Training Program (TTP), please contact:

Madison Dominescy (mdominescy@iccsafe.org, 1-888-422-7233, ext. 5228)

Watch videos, view the photo gallery, and read what instructors and students are saying about ICC!
www.iccsafe.org/technical-training-program

THE IRC ADAPTS TO ANY CURRICULUM



ANNUAL CURRICULUM TRAINING COSTS

- **All memberships are annual memberships**
- **School membership** \$150 – Instructor receives the IRC code book and access to the ICC website
- **Student membership** \$25 – Student receives the IRC code book, final exam and Certificate of Completion upon passing the final exam with a score of 70% or higher.
- **IRC Study Companion** – \$65 (soft cover) or \$58.50 (PDF download). The curriculum is based on the IRC Study Companion.

EXCEPTIONAL GROWTH SINCE 2009

The following states are home to schools participating in the ICC TTP: California, Colorado, Connecticut, District of Columbia, Delaware, Kansas, Maine, Maryland, Massachusetts, Michigan, Nevada, New Jersey, New Mexico, New York, North Carolina, Pennsylvania, Rhode Island, South Carolina, Texas, Virginia, Washington and West Virginia.

Delaware developed an Architectural Engineering Technology (AET) course for two technical schools and the TTP is one of four industry recognized certifications and or licenses approved for the AET course.

Kansas approved the TTP for the Kansas Pathway Assessments and Credentials in the Architectural and Construction Cluster.

Virginia added the TTP to the list of approved industry credentials for 17 of its Architecture and Construction courses.



ICC appreciates the level of expertise and dedication technical instructors demonstrate when teaching students the codes associated with their trade.

Learn more! www.iccsafe.org/technical-training-program