

Experience a
Revolutionary New
Study-At-Home System
that Rapidly Teaches
Multiple, In-Demand
Trade Skills



Be a Certified Multi-Trade Technician®

SECURE YOUR FUTURE WITH SKILLS THAT ARE IN HIGH DEMAND

I would like to introduce you to what could be the most rewarding adventure of your life... a unique process where you will learn multiple trade skills in a matter of months and become a Certified Multi-Trade Technician® (CMTT®).

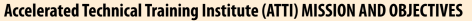
There is a huge need for people who can fill the numerous positions available in manufacturing, maintenance, and infrastructure repair. Many of these jobs require knowledge in multiple Skilled Trades. Through our course, you can rapidly learn these skills, and be in high demand in today's marketplace.

Join us and become a CMTT professional and you will be among an elite and growing group of individuals who possess the knowledge and the skills to make or repair almost anything. As a CMTT, you will have confidence in the skills you possess, knowing that you will be able to do the work and get or create jobs in almost any economic environment.

Becoming a Certified Multi-Trade Technician could be one of the most important decisions of your entire career. Now, more than ever, your individual decision to learn these Trade Skills combined with persistence and determination, will give you the opportunity to achieve job security, meaningful employment, and job satisfaction.

In this brochure you are going to discover the training you will receive when you enroll in the CMTT Course, and how you can rapidly learn these valuable trade skills: Plumbing, Locksmithing, Carpentry, Masonry, Machining, Electrical and Welding. With determination and by spending as little as 2 hours a day watching video, you can complete the entire course in as little as six months. Now is the time to get started!

Gene Kelly
Founder and CEO
Accelerated Technical Training Institute (ATTI)



Our mission, as the premier provider of accelerated instruction in the mechanical and construction trades, is to provide individuals with the opportunity to gain the Trade Skills necessary to get a job, start a business, or become self-reliant through studying our proprietary training system.

We are radically changing the way the education of trade skills is delivered and experienced, providing courses that make a real difference in the lives of our students.

Our Certified Multi-Trade Technician (CMTT) Course teaches the theory and practical application of seven (7) trades, preparing students for today's job market in any number of positions that are broadly categorized under the classification of General Maintenance and Repair (SOC Code 49-9071). These jobs include; general maintenance technician, maintenance mechanic and facilities maintenance technician. This occupational classification requires skills in any two or more trades such as carpentry, plumbing,

or electrical. The seven trades taught in the CMTT course greatly exceed the classification requirement.

Note: While no special license is required to practice this job classification, possessing a CMTT certificate demonstrates a proven level of knowledge and competence. The CMTT course is NOT specifically intended to prepare students to pass licensure exams necessary to function as licensed contractors within any of the individual trades included in the CMTT course, nor is the CMTT course specifically intended to prepare students for their licensure examination as a General Contractor. The CMTT course is intended to prepare students to be employed in occupational classifications within the individual trades covered in the course, or in General Maintenance and Repair, which do not require special licensing. To be self-employed in General Maintenance and Repair, some states may require a business or contractor's license.

INTRODUCING A NEW CLASS OF TRADESMAN...

STUDY AT HOME TO LEARN TRADE SKILLS FOR TODAY'S JOB MARKET

Experience a revolutionary program that puts YOU in control of your future with training that fits the needs of the current job market: The Certified Multi-Trade Technician® (CMTT®) Course from the Accelerated Technical Training Institute (ATTI).

Demand for trade-skilled labor is on the rise and, in particular, jobs requiring multiple trade skills. Many employers need employees

that can fill multiple job roles. Instead of having an electrician, a plumber, and a carpenter on staff, they want one person who can do it all. They want people skilled in multiple trades that can make, fix, or repair almost anything.

ATTI's accelerated learning process, utilizes study-at-home video instruction to rapidly teach you seven (7) of the most in-demand trades: Plumbing, Locksmithing, Carpentry, Masonry, Electrical, Welding and Machining.

It is a one-of-a-kind learning experience designed to produce highly-trained, self-reliant individuals faster and with greater confidence than any other trade course.

By studying as little as TWO HOURS per day, in just 6 months you can gain comprehensive knowledge of Seven (7) Trades and receive your CMTT Certification.



HOW A "LIBERAL ARTS EDUCATION" IN THE SKILLED TRADES PROVIDES YOU THE KNOWLEDGE YOU NEED TO BECOME SUCCESSFUL IN THE WORKPLACE AND IN LIFE:

In general, the more skills you acquire, the more capable you are in business and in life. The broad scope of the Certified Multi-Trade Technician (CMTT) program, coupled with extensive "real-world" life experiences shared by the instructors, provides you with a "Birds eye view" of a project or job allowing you to better analyze problems or systems, and apply the multiple trade skills necessary to create a solution.

As a Certified Multi-Trade Technician (CMTT), in addition to the technical skills within each of the 7 trades, you will also learn general leadership, critical thinking, and communications skills which are commonly part of a liberal arts education and often referred to as "employability" or "soft skills." Employers demand these skills because with them you can solve real-world problems better and faster, with less wasted time and resources, while leading better working relationships. You will also learn the following "Liberal Arts Skills" as applied to the Trades:

 Analysis—the ability to examine a situation or problem from many angles.

- **Communication**—the ability to organize ideas and facts, and clearly present them in a manner that is common in the skilled technician's workplace.
- **Leadership**—the ability to visualize what needs to be done and to direct, guide, and lead by example.
- Managing qualitative information—identifying, categorizing, tracking, and retrieving documents, diagrams, and maintaining the associations between them.
- **Planning and organizing**—the ability to envision and manage work, to anticipate events, track progress, and to estimate timeframes.
- **Research**—to examine new ideas and approaches to a problem, develop plans, investigate causes of problems, and more.
- **Systemic thinking**—the ability to evaluate situations or problems, and be able to recognize or anticipate what will happen when one part changes, and how it effects the rest of the system or process.

These skills are what will make you stand out from the crowd and be a desirable employee.

ACHIEVE PERSONAL SUCCESS WITH THE MOST IN-DEMAND JOB SKILLS

The CERTIFIED MULTI-TRADE TECHNICIAN® (CMTT®) COURSE

The CMTT Course is an accelerated method of learning multiple trades that prepares our students for the increasing number of jobs requiring skills in more than a single trade.

Compared to traditional teaching methods and typical classroom instruction, this course enables students to begin their career in a fraction of the time required.

Our course provides students with the comprehensive and broad-based knowledge needed to enter into careers in general maintenance, as a facilities maintenance technician, or entry level positions in; plumbing, locksmithing, carpentry, masonry, electrical, welding and/or machining.

The CMTT program is a study-at-home, distance education-correspondence course so students participate in the comfort and privacy of their own homes, learning through watching video and online instruction, reading trade textbooks, and taking online examinations. With 7 trade skills combined into one Multi-Trade course, students can complete each course segment at their own pace.

For the average student with normal abilities, this course can be viewed and completed in as little as six (6) months by watching just two (2) hours of video a day. On average it will take a minimum of 6 months to complete the entire course. Although the course can be completed sooner, there is no time limit, however, completion within 12 months is recommended.

The entire CMTT Course consists of 130 Hours of Video Instruction and is available to students online or by DVD, plus testing, and support. The total estimated time for completing the course, including studying, review, testing, and practical exercises is approximately 345 hours.

In only six months you can gain comprehensive knowledge of seven (7) trades and receive your CMTT certification!

CURRICULUM

Our curriculum is taught by highly qualified trade instructors with vast real-world experience, so that students receive relevant, high-level instruction. Additionally, the curriculum includes materials that meets or exceeds "learning standards" set by the National Center for

Construction Education and Research (NCCER), the Nation's largest and most respected trade association. Therefore, our education outcomes meet or exceed the industry standards that employers demand.

The Seven trade segments in the **CMTT Course are:** Plumbing, Locksmithing, Carpentry, Masonry, Electrical, Welding and Machining. In addition a Core Curriculum Segment in construc-

Electrical States of the Electrical States of tion trade knowledge is provided including: Safety, Materials Handling, Proper use of Hand Tools and Power Tools, Construction Math & Blueprint Reading, Basic Employability and Communication Skills for the Construction Trades. (To see the general curriculum for each of the trade segments included in the CMTT Course, refer to each of the individual trade course descriptions included in this brochure. A detailed CMTT course syllabus is available online or by request.)

TO EXPERIENCE IT!

We believe so completely in this program and that you will benefit from it that we offer this Guarantee: If you are not 100% satisfied with the course, and have not taken any examinations for certification, you may withdraw from the Certified Multi-Trade Technician Course at any time, for a period of up to one year after the first date of your Enrollment Agreement and receive a full refund (less a registration or administration fee of \$100, and less any deduction for books, DVDs and other materials not returned in good reuseable condition.) You will receive your full refund within 45 days of ATTI receiving written official notice of withdrawal and the return of all materials.



HAT OUR STUDENTS SAY AROUT THE CMTT COURSE

"I love the empowering effect of the training...knowing I can fix anything! I started with plumbing because I had a plumbing problem in my house. And I fixed it! Something simple I had paid a plumber good money to do." Bob Sellers, Computer Programmer, Ava, Montana

"With the CMTT Program I am looking to expand my ability to maintain my independence."

Darin Whitaker, Farmer, Easton, Illinois

"One of the disappointments I've had with the methods of education I received in the past is you are compelled to learn things with no thought to how you might apply it in real life. The CMTT program follows a logical progression of skills development you can readily apply to the real world." Tom Alt, Retiree High-Tech Sector, Cusseta, Georgia

"I like the convenience and flexibility of CMTT. I choose when, how much and how fast to learn."

Michael Tillman, Nevada, Iowa

THE CMTT COURSE INCLUDES THESE ESSENTIAL SEGMENTS:

Plumbing

The comprehensive Plumbing segment teaches the A–Z of the plumbing trade through video instruction. Students are taught



everything from rough-in, top-out, and installation of all new construction plumbing; to basic repair and maintenance. Learn how to install everything from tubs, sinks, lavatories and fixtures to hot water heaters and commercial grease traps. All this is covered in this comprehensive Plumbing segment which rapidly prepares students for entry-level work. Our proprietary video course is instructed by a licensed plumber with over 40 years of experience and is taught according to the standards of the Uniform Plumbing Code (UPC).

This segment prepares students for non-licensed, entry-level work as a plumber and enables students to begin their career in a fraction of the time and money required to learn comparable skills through outdated traditional programs.

Includes Instruction in:

- Drain, Waste & Vent (DWV) Systems: including sanitary drainage, plans, and installation.
- Water Supply Systems: including cutting, installation, and testing.
- Commercial Plumbing Service & Repair: including fuel gas, fire sprinkler, and well systems.

This is only a partial description. For the entire Plumbing curriculum, see the complete CMTT Course Syllabus.

FOR FURTHER INFORMATION: Accelerated Technical Training Institute 1111 South Orchard St., Suite 252, Boise, ID 83705

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Locksmithing

The segment teaches the locksmithing trade in comprehensive detail. Students are instructed via video by a licensed locksmith in a course that covers everything from various types of locks, to cutting keys, re-keying and picking locks, installing commercial and residential lock sets and so much more. Students will see up-close views of the instruction so that they can quickly learn the fine detail of such precision work re-pinning. This segment prepares students for non-licensed, entry-level work as a locksmith.

Includes Instruction in:

- Keys: including various key types and key cutting.
- Locksmithing Basics: covers all types of door locks, padlocks and more.
- Residential Locksmithing: including the installation and repair of major door lock brands.
- Commercial Locksmithing: including master key systems and decoding.
- Impressing
 —Picking and Installing Locks

This is only a partial description. For the entire Locksmithing curriculum, see the complete CMTT Course Syllabus.



"Thrilled with your CMTT program! I even have my 11 year old son watching with me and he'll get certified when he is ready."

Ladd Stokes, Horseshoer, Temecula, California

"Compared to traditional classroom training, the self-pace and excellent video images lead to better learning. The video (especially close ups) provide views unavailable in classrooms, and the ability to review at any time is a big advantage."

Brian McCarthy, Grand Rapids, Michigan

"I would highly recommend the CMTT Program to anyone. Even if you choose not to pursue a career in any of the fields, this knowledge can still be extremely valuable. If you know carpentry, plumbing, masonry, electrical and locksmithing, what could you not do around your own home? Add in welding and machine shop, and there is no end to the projects you could tackle."

Frank Mosblech, Mt. Airy, North Carolina

Carpentry

The Carpentry segment teaches the basics of the rough and finish carpentry trade with many insider tips from licensed contractors with decades of experience in the field. Students will understand many of the tools of the carpentry trade as they learn how to construct floor, wall, ceiling and roof assemblies, install doors, windows, drywall, trim and kitchen cabinets. This course segment prepares students for non-licensed, entry-level work as a carpenter or construction laborer.

Includes Instruction in:

- Framing Floors: including sills, posts and girders, rim joists and more.
- Framing Walls: covers raked walls, doorways, plating, and stud layout.
- Framing Roofs: joists, ridges and rafters explained including layout and cutting.
- Thermal and Moisture Protection: Insulation, moisture control and waterproofing.
- Drywall—Hanging and Taping: including special installations, cutting and taping.
- Installing Trim: covers window and door trim as well as crown molding.
- Installing Doors and Windows: includes

manufactured windows as well as pre-hung exterior and interior doors.

• Installing Kitchen Cabinets and Countertops: includes layout

and installation, islands and countertops.

This is only a partial description. For the entire Carpentry curriculum, see the complete CMTT Course Syllabus.

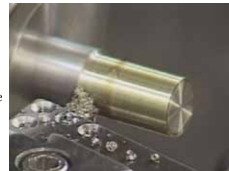
Machining

The Machining segment of the course in intended to provide student with a broad understanding of machining for fabrication of metal parts for use in facility maintenance or general manufacturing.

This course is instructed through three separate video training

modules:

Module 1 — Lathe: Detailed instruction on the set-up and operation of the lathe. Students learn how to turn, bore, thread, knurl, taper and make precision parts.



Module 2 – The Vertical Milling Machine: Video instruction detailing everything the student needs to know about how to set-up and operate a vertical mill including; fly cutting, indexing, boring, milling aluminum, steel and plastics, clamping, fixturing, and digital read-out.

Module 3 — General Machine Shop Techniques: Students learn how to properly operate all the support equipment needed in a shop: precision measuring tools, belt sanders, bead blasters, grinders and surface grinders, plus learn how to sharpen drill bits, remove broken screws. Detailed shop planning and set-up, and advanced equipment and techniques is also covered.

Instructed by a professional with more than 3 decades of experience in machining and manufacturing. Students will see up close views of the instruction so they can quickly learn the fine detail of precision manual machining.

This is only a partial description. For the complete Machining curriculum, see the complete CMTT Course Syllabus.

Electrical

The Electrical course segment gives students a broad understanding of the electrical trade. Students will study everything from electrical theory and the National Electrical Code, to blueprint reading, residential wiring, electronic control systems, motor theory and application and much more. Foundational principles of electricity,

such as electric current, Ohm's Law, and circuits are explained in detail.

Students learn the tools of the trade and critical safety procedures. All common electrical components are demonstrated including such items as device boxes, raceways and fittings, fasteners and anchors, conductors and cables and more.

The segment also includes electrical device troubleshooting and repair. This segment prepares students for non-licensed, entry-level work as an electrician's helper.

Includes Instruction in:

- Electrical Safety and Tools
- Electrical Theory
- Residential Wiring



- Control Systems and Fundamental Concepts
- Motors: Theory and Application

This is only a partial description. For the entire Electrical curriculum, see the complete CMTT Course Syllabus.

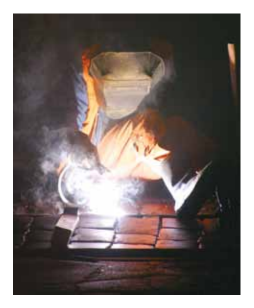
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Welding

This comprehensive A to Z welding segment covers every type of welding from gas to electrical ARC, MIG, and TIG welding. Students will learn welding theory, welding safety, tank set up, types of welding, welding in 2G, 3G and 4G positions, and metal cutting.



Students will see up close views of the instruction so they can quickly learn the fine detail of such precision work as: how to hold the welding equipment, controlling the molten metal puddle, and cutting in every type of welding operation.

This segment prepares students for entry-level welding fabrication, or production metalwork where the work does not require a license.

Instruction Included:

- Welding Safety
- Gas Welding: including tanks, joints, setup, and cutting tips.
- Arc Welding: covers electric arc, and MIG welding, welding rods, whip-out, arc gap and much more.
- TIG Welding: covers TIG welding of steel, stainless steel, and aluminum and more.
- · Metal cutting, gas, and plasma
- Shop set-up, projects and fabrication techniques

This is only a partial description. For the entire Welding curriculum, see the complete CMTT Course Syllabus.

Masonry

The Masonry segment teaches the basics of the masonry trade plus tiling methods. Students will learn how to build a block wall, a brick wall, brick paving designs, brick walkway and planter box repair; as well as setting tile on floors, countertops and walls. Instructed on video by a professional brick mason and tile setter.

This segment prepares students for nonlicensed, entry-level work as a Brickmason's or Tile-Setter's assistant.

Instruction Includes:

- Building Block Walls: including tools and mortar mixing.
- Building Brick Walls: including jointing and correct layout
- Brick Paving Designs: covers walkways and mortar bag usage.
- Brick Paving Repairs: including garden and brick walls.
- Tiling Walls: including mixing thinset, trimming and grouting.
- Tiling Countertops: covers tools, trimming, grouting and more.
- Tiling Floors: including shower pans, borders, and coves.
- Concrete Driveways and Sidewalks: covers all the correct techniques for correct grade and finish.

This is only a partial description. For the entire Masonry curriculum, see the complete CMTT Course Syllabus.



The CMTT Core Trade Skills

The Cores Skills segment is presented in eight textbook modules giving students the additional knowledge they need to be successful in a diverse construction work environment. It includes valuable skills such as introduction to construction math and drawings, hand and power tools safety and use, materials handling, as well as general safety, communication and employability skills. Completion of this segment rounds out a students know how and better prepares them to obtain a job.

Includes Instruction and Testing in:

- · Basic Safety
- Introduction to Construction Math
- Introduction to Hand Tools
- Introduction to Power Tools
- Introduction to Construction Drawings
- Basic Communication Skills
- Basic Employability Skills
- Introduction to Materials Handling

Bonus Instructional Material: CAREER ADVANTAGE SERIES: STRATEGIES FOR SUCCESS

In this 29-part online series, students are guided through the creation of a personal profile including: Career and Educational Exploration, and Career Planning and Implementation. They are given the opportunity to prepare a step-by-step work search strategy based on their personal background, life goals, and current and potential skills. This is a powerful set of tools for navigating a successful future. No testing is required in the Career Advantage Series. Viewing the informational content included in the series is beneficial, but optional and not required in order to receive your CMTT certificate.

In this series students will learn how to:

- Set Goals and Action Plans
- Become What Employers Want Most
- Overcome Barriers to Employment
- Prepare Resumes That Get Results
- Perform Top Interviewing Strategies
- Succeed on Your New Job

This course was designed according to National Occupational Information Coordinating Committee (NOICC) Guidelines and is recommended by the National Employment Counseling Association (NECA).

THE MOST COMPLETE MULTI-TRADE COURSE AVAILABLE ANYWHERE!



The Certified Multi-Trade Technician (CMTT) Course (shown here) comes complete with comprehensive video instruction (available online or on dvd), reference books, study guides, testing, and certification. Ongoing student support is provided by email, phone, and online instructional webcasts.

The CMTT Course is intended to prepare students for the "General Maintenance and Repair" Standard Occupational Classification 49-9071 (US Bureau of Labor Statistics). This job classification is defined as the following: "Perform work involving the skills of two or more maintenance or craft occupations to keep machines, mechanical equipment, or the structure of an establishment in repair. Duties may involve pipe fitting; insulating; welding; machining; carpentry; repairing electrical or mechanical equipment; installing, aligning and balancing new equipment; and repairing buildings, floors, or stairs."

CALL 1-800-775-5753 and speak to a Student Advisor to learn about your opportunity to be a Certified Multi-Trade Technician by enrolling in this course.



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The Accelerated Technical Training Institute (ATTI) is registered with the Idaho State Board of Education. ATTI's approval to operate as a private postsecondary institution in the state of Idaho is based on the provisions of the Title 33, Chapter 24, Idaho Code. ATTI courses are not currently available to California or Oklahoma residents.