M.U.S.T (Management & Unions Serving Together) represents a coalition of union contractor associations and the skilled trades affiliates of the Michigan Building & Construction Trades Council working together to support the organized construction industry.

For more information on the application process, please contact each trade directly or visit www.MUSTcareers.org

Construction apprenticeships in the union building trades create life-long careers and are the foundations for a variety of trade, management and construction related opportunities.

**Graduate Debt Free**

Similar to a full ride scholarship, union apprenticeship education is privately funded by the partnership between labor and management for each trade. Apprentices graduate DEBT FREE, while they earn wages & benefits.

**Requirements**

Union construction apprenticeships are offered by all of the affiliated union building trades. The apprenticeship programs are custom for each trade in content and duration, but offer a similar experience that includes on-the-job, classroom education, wages & benefits. Start the program, learn on-the-job and in the classroom and GET PAID TO DO IT.

Union apprenticeships require a high school diploma or G.E.D., most require individuals be 18 years of age at time of application, have a valid driver’s license and reliable transportation, possess a strong work ethic and successfully pass a drug test. Some programs also prefer or require specific levels of higher math attainment. Please contact each trade directly for specific application information.

**Math Skills**

The construction industry often requires applied and advanced math skills including proficiency in algebra, geometry, trigonometry and applied math. Math skills are used daily in many of the trades and required by some for application in to the program.

**Drug-Free Workforce**

Construction sites demand a drug-free environment focused on safety and productivity. Drug testing is part of the application process and an on-going part of a construction worker’s career.

**The Process**

To apply for union apprenticeship, please contact the individual trade union or training center for which you wish to apply as noted in this brochure. The application process may be completed in person or on-line depending on the trade and may include verification of high school or G.E.D. transcripts, an aptitude test, an interview and successful completion of a physical exam and drug test.

**The Details**

www.MUSTcareers.org

**Construction Career & Apprenticeship Opportunities**

**Construction Careers**

You Really Can Go Anywhere From Here.

Consortium apprenticeships in the union building trades create life-long careers and are the foundations for a variety of trade, management and construction related opportunities.
Handpainted is a full-service design studio that specializes in custom commissions. We believe in the power of art to transform spaces and bring joy to people's lives. We work with clients across the globe to create one-of-a-kind pieces that reflect their individual styles and values. From large-scale murals to small-scale drawings, we create art that is truly unique and personal. Our studio is dedicated to using the highest quality materials and techniques to ensure that our art is both durable and timeless. Whether you're looking for a bold statement piece or a subtle accent piece, Handpainted is your go-to destination for art that makes a difference. Contact us today to learn more about our services and how we can help bring your vision to life.
APPRENTICESHIP DURATION
2-5 YEARS
STARTING APPRENTICE WAGE
$12-15/HOUR*
POST-GRADUATION WAGE
$28-39/HOUR*
benefits when eligible
health and retirement benefits

WHAT IS AN APPRENTICESHIP?
Unions Apprenticeships offer the opportunity to begin your education and your career at the same time. Job placement begins right away and apprentices earn wages and benefits that increase as they master their new skills on the job and in the classroom. Apprentices spend the majority of their time on the job learning by side from a journey-level tradesperson. Hands-on education is supported by classroom learning which includes text books, on-line and lab settings.

HANDBS-ON LEARNING - ON-THE-JOB TRAINING
Job placement begins right away in the union apprenticeship. You’re getting paid to learn and earning paid and saving as you move along in the program and master the skills. Sound too good to be true? It isn’t. The union construction industry has used this model for over 100 years. All union trades work with a network of employers who hire their people exclusively.

WORK + WAGES - WEEK ONE
- varies by trade, subject to change

ASBESTOS & ABRASIVE WORKERS
Position as a boiler operator on a fossil fuel power plant, as an operator of machinery and equipment, or as an operator of machinery and equipment.
CONTACT INFORMATION
(313) 584.8520, boilermakerslocal169.com

BOILERMAKERS
Carve and repair metal parts, cut and shape materials, cast iron, concrete, and steel. A boiler operator may operate machinery that is used in the production or processing of materials.
CONTACT INFORMATION
(313) 584.8520, boilermakerslocal169.com

BRICKLAYERS & RESTORATION WORKERS
Install and repair masonry, making finished walls in new construction, residential and commercial buildings.
CONTACT INFORMATION
(586) 754.0888, bricklayers.org

CARPENTERS
Cut and shape wood, metal, and plastic for use in the construction of buildings. Carpenter work includes the installation of wallboard, the installation of windows, doors, and other building components.
CONTACT INFORMATION
(586) 754.0888, bricklayers.org

CONCRETE FINISHERS/TAPERS
Finish the exposed concrete surfaces on many types of construction projects. These “linoleum type” products made of vinyl and rubber is the work of floor layers.
CONTACT INFORMATION
(313) 961.0717

Cement Masons
Install and repair masonry, making finished walls in new construction, residential and commercial buildings.
CONTACT INFORMATION
(586) 754.0888, bricklayers.org

ELEVATOR CONSTRUCTORS
Install and maintain elevator systems, including installation, maintenance, repair, and testing. Elevator constructors may work on elevators, escalators, or other vertical transportation systems.
CONTACT INFORMATION
(313) 584.8520, boilermakerslocal169.com

ELECTRICAL WORKERS
Install, repair, and replace electrical systems, including wiring, lighting, and other electrical equipment.
CONTACT INFORMATION
(313) 584.8520, boilermakerslocal169.com

GLAZIERS AND GLASSWORKERS
Install glass and aluminum building components in new construction, residential and commercial buildings.
CONTACT INFORMATION
(313) 961.0717

HEAT & FROST INSULATORS
Install, repair, and maintain insulation systems. Use steam and hot water pipes, valves, and other components.
CONTACT INFORMATION
(586) 754.0888, bricklayers.org

HEATING, VENTILATING, AND AIR CONDITIONING (HVAC) WORKERS
Install, repair, and maintain heating, cooling, and ventilating systems. Use steam and hot water pipes, valves, and other components.
CONTACT INFORMATION
(586) 754.0888, bricklayers.org

IRON WORKERS
Install and repair steel and iron systems, including piping, venting, and other systems. Iron workers may work on bridges, buildings, and other structures.
CONTACT INFORMATION
(586) 754.0888, bricklayers.org

MOISTURE & THERMAL CONTROL WORKERS
Install and repair insulation systems, including condensation insulation in industrial settings (factories, power plants, etc.). Includes application of insulation, wrapping pipes and tanks for heat, frost and condensation control.
CONTACT INFORMATION
(586) 754.0888, bricklayers.org

MILLWRIGHTS
Install and maintain industrial machinery and equipment, including installation, repair, and testing. Millwrights may work on engines, boilers, and other machinery.
CONTACT INFORMATION
(586) 552.4474, iupatdc1m.org

PIPEFITTERS, REFRIGERATION, AND HEAT INSULATORS
Install both high and low-pressure pipes that carry hot water, steam and other liquids. Use steam and hot water pipes, valves, and other components.
CONTACT INFORMATION
(586) 552.4474, iupatdc1m.org

PLUMBERS
Install, repair, and maintain water systems, including piping, venting, and other systems. Plumbers may work on plumbing systems.
CONTACT INFORMATION
(586) 552.4474, iupatdc1m.org

PLUMBER PIPEFITTERS AND REFRIGERATION WORKERS
Install, repair, and maintain water systems, including piping, venting, and other systems. Plumbers may work on plumbing systems.
CONTACT INFORMATION
(586) 552.4474, iupatdc1m.org

SHEET METAL WORKERS
Install and maintain metal and non-metallic building components, including piping, venting, and other systems. Sheet metal workers may work on hvac, sheet metal, and other systems.
CONTACT INFORMATION
(248) 543.3847, smrca.org

SPRINKLER FITTERS
Install fire suppression systems of all types including wet and dry automatic sprinkler systems, including piping, venting, and other systems. Sprinkler fitters may work on fire protection systems.
CONTACT INFORMATION
(248) 960.2130, ironworkers25.org

TILE, MARBLE, AND TERRAZZO MASONS
Install tile, marble, and terrazzo building components, including piping, venting, and other systems. Masons may work on tile, marble, and terrazzo components.
CONTACT INFORMATION
(248) 541.2740, realapprenticeship.com

TYPICAL WORKER PROFILES
Job placement begins right away and apprentices earn wages and benefits that increase as they master their new skills on the job and in the classroom. Apprentices spend the majority of their time on the job learning by side from a journey-level tradesperson. Hands-on education is supported by classroom learning which includes text books, on-line and lab settings.

CARPENTRY
Carpenters erect a building’s wood frame, including subflooring, sheathing, partitions, and other building components. Carpenters may work on commercial, residential, and other projects.

CONCRETE FINISHING
Concrete finishers/tapers use a variety of tools to finish concrete surfaces on construction projects. These work includes smoothing, polishing, and other finishing techniques.

ELECTRICAL WORK
Electrical workers install and maintain electrical systems, including wiring, lighting, and other electrical components. Electrical workers may work on new construction, renovation, or repair projects.

GLAZING AND GLASS WORK
Glazing and glassworkers install glass and aluminum building components in new construction, residential and commercial buildings.

HEATING, VENTILATING, AND AIR CONDITIONING
Heating, ventilating, and air conditioning (HVAC) workers install, repair, and maintain heating, cooling, and ventilating systems. HVAC workers may work on new construction, renovation, or repair projects.

IRON WORK
Iron workers install and repair steel and iron systems, including piping, venting, and other systems. Iron workers may work on bridges, buildings, and other structures.

MOISTURE & THERMAL CONTROL
Moisture and thermal control (MTC) workers install and repair insulation systems, including condensation insulation in industrial settings (factories, power plants, etc.). MTC workers may work on insulation, wrapping pipes and tanks for heat, frost and condensation control.

PLUMBING
Plumbers install and maintain water systems, including piping, venting, and other systems. Plumbers may work on plumbing systems.

SPRINKLER WORK
Sprinkler fitters install fire suppression systems of all types including wet and dry automatic sprinkler systems, including piping, venting, and other systems. Sprinkler fitters may work on fire protection systems.

TILE, MARBLE, AND TERRAZZO
Tile, marble, and terrazzo masons install tile, marble, and terrazzo building components, including piping, venting, and other systems. Masons may work on tile, marble, and terrazzo components.

# Contact Information for Apprenticeships
- Boiler Operators: (313) 584.8520, boilermakerslocal169.com
- Bricklayers: (586) 754.0888, bricklayers.org
- Concrete Finishers/Tapers: (313) 961.0717
- Carpenters: (586) 754.0888, bricklayers.org
- Cement Masons: (586) 754.0888, bricklayers.org
- Elevator Constructors: (313) 584.8520, boilermakerslocal169.com
- Electrical Workers: (313) 584.8520, boilermakerslocal169.com
- Glazing and Glassworkers: (586) 754.0888, bricklayers.org
- Heat & Frost Insulators: (586) 754.0888, bricklayers.org
- Ironworkers: (586) 754.0888, bricklayers.org
- Moisture & Thermal Control Workers: (586) 754.0888, bricklayers.org
- Plumbers: (586) 754.0888, bricklayers.org
WHAT IS AN APPRENTICESHIP?

Union Apprenticeships offer the opportunity to begin your education and your career at the same time. Hands-on learning + on-the-job training.

HANDS-ON LEARNING + ON-THE-JOB TRAINING

Union Apprenticeship training consists of both on-the-job training and classroom instruction. Apprenticeship programs ensure that you gain practical experience and valuable skills while on the job, while also earning a steady income.

WHAT IS AN APPRENTICESHIP?

Union Apprenticeships offer the opportunity to begin your education and your career at the same time. Hands-on learning + on-the-job training.

werk + wages – week one

Job placement begins right away in the union apprenticeship. You’re getting paid to learn and getting paid more and earning benefits as you move along in the program and master the skills. Sound too good to be true? It isn’t.

The union construction industry has used this model for over 100 years. All union trades work with a network of employers who hire their people exclusively.

ASBESTOS & ABATEMENT WORKERS

Lathers have become knowledgeable of all work and health hazards by building modern-day abatement and asbestos removal projects.

CONTACT INFORMATION
(248) 352.1850, heatfrostinsulators.com

BOILERMAKERS

Contact asphalt repair, shingling, stone, earthwork, pipeline, sewer and waterline, concrete, grouting, waterways, and all types of handicap lifts and stair climbers.

CONTACT INFORMATION
(248) 933.0704, local704.com

BRICKLAYERS & RESTORATION WORKERS

Construct walls, partitions, fireplaces, chimneys and other masonry structures. Use brick, concrete block, other masonry units and mortar to construct walls, partitions, fireplaces, chimneys, and other structures.

CONTACT INFORMATION
(248) 473.8259, (248) 960.2130, ironworkers25.org

CEMENT MASONS

Finishes surfaces of solid concrete and finishes surfaces of brick masonry with a trowel or jointer. Performs surface finishing operations on ceilings, floors, and walls, and does pour-down work. Lays, sets, and cuts concrete block, concrete-street, and curbing units; brick, stone, tile, and other masonry materials.

CONTACT INFORMATION
(248) 439.6727, cementmasons.org

Carpenters

Carpenters construct and erect all types of wooden structures. We do everything from roofing and siding, windows, doors and doors to walls, floors and ceilings.

CONTACT INFORMATION
(248) 541.2740, realapprenticeship.com

Ceiling finishers

Ceiling finishers install and maintain ceilings. They do everything from installing and maintaining ceilings, to repairing and maintaining them.

CONTACT INFORMATION
(586) 979.5190, (248) 589.3237, smw80jac.org

CHEMICAL MACHINISTS

Chemical machinists work in chemical manufacturing industries. They use precision instruments and complex machinery to manufacture chemicals and other products.

CONTACT INFORMATION
(248) 584.8520, boilermakerslocal169.com

DRAINAGE Installer & Plumber

Drainage installers and plumbers install and maintain piping systems, including pipes, fittings, valves, and other components of drainage systems, heating systems, and water supply systems.

CONTACT INFORMATION
(248) 543.3847, smrca.org

ELEVATOR CONSTRUCTORS

Elevator constructors install and maintain elevators, escalators, escalator-conveyors, dumbwaiters, and other elevator systems. They do everything from installing and maintaining elevators, escalators, escalator-conveyors, dumbwaiters, and other elevator systems.

CONTACT INFORMATION
(517) 546.9610, oe324.org

GLAZIERS AND GLASS WORKERS

Glaziers and glassworkers install, maintain, and repair windows, doors, and other glass products. They do everything from installing, maintaining, and repairing windows, doors, and other glass products.

CONTACT INFORMATION
(248) 584.8520, boilermakerslocal169.com

HEAT & FROST INSULATORS

Heat and frost insulators install and maintain insulation and protective coverings on pipes, tanks, and other equipment to prevent heat loss and frost damage.

CONTACT INFORMATION
(248) 541.2740, realapprenticeship.com

HEAVY EQUIPMENT OPERATORS

Heavy equipment operators operate and maintain heavy equipment, such as cranes, forklifts, and trucks, to move and lift heavy objects.

CONTACT INFORMATION
(248) 548.0800, opcmia.org

IRON WORKERS

Iron workers are skilled workers who erect and install iron work. They do everything from erecting and installing iron work, to maintaining and repairing iron work.

CONTACT INFORMATION
(586) 754.0888, bricklayers.org

LABORERS

Laborers perform a variety of tasks on construction projects. They do everything from loading and unloading materials, to setting and weighing down equipment.

CONTACT INFORMATION
(248) 548.0800, opcmia.org

PLUMBERS

Plumbers install and maintain plumbing systems, including pipes, fittings, valves, and other components of plumbing systems.

CONTACT INFORMATION
(248) 548.0800, opcmia.org

ROOFERS AND WATERPROOFERS

Roofers and waterproofers install and maintain roofing systems and waterproofing systems on buildings.

CONTACT INFORMATION
(248) 548.0800, opcmia.org

SHEET METAL WORKERS

Sheet metal workers install and maintain sheet metal systems, such as ducts, pipes, and other metal systems.

CONTACT INFORMATION
(248) 548.0800, opcmia.org

SPRINKLER FITTERS

Sprinkler fitters install and maintain sprinkler systems on buildings and other structures.

CONTACT INFORMATION
(248) 548.0800, opcmia.org

TILE, MARBLE, AND TERRAZZO MASONS

Tile, marble, and terrazzo masons install and maintain tile, marble, and terrazzo systems.

CONTACT INFORMATION
(248) 548.0800, opcmia.org

PLUMBERS

Install and maintain plumbing systems, including pipes, fittings, valves, and other components of plumbing systems.

CONTACT INFORMATION
(248) 548.0800, opcmia.org

ROOFERS AND WATERPROOFERS

Install and maintain roofing systems and waterproofing systems on buildings.

CONTACT INFORMATION
(248) 548.0800, opcmia.org

SHEET METAL WORKERS

Install and maintain sheet metal systems, such as ducts, pipes, and other metal systems.

CONTACT INFORMATION
(248) 548.0800, opcmia.org

SPRINKLER FITTERS

Install and maintain sprinkler systems on buildings and other structures.

CONTACT INFORMATION
(248) 548.0800, opcmia.org

TILE, MARBLE, AND TERRAZZO MASONS

Install and maintain tile, marble, and terrazzo systems.

CONTACT INFORMATION
(248) 548.0800, opcmia.org

PLUMBERS

Install and maintain plumbing systems, including pipes, fittings, valves, and other components of plumbing systems.

CONTACT INFORMATION
(248) 548.0800, opcmia.org

ROOFERS AND WATERPROOFERS

Install and maintain roofing systems and waterproofing systems on buildings.

CONTACT INFORMATION
(248) 548.0800, opcmia.org

SHEET METAL WORKERS

Install and maintain sheet metal systems, such as ducts, pipes, and other metal systems.

CONTACT INFORMATION
(248) 548.0800, opcmia.org

SPRINKLER FITTERS

Install and maintain sprinkler systems on buildings and other structures.

CONTACT INFORMATION
(248) 548.0800, opcmia.org

TILE, MARBLE, AND TERRAZZO MASONS

Install and maintain tile, marble, and terrazzo systems.

CONTACT INFORMATION
(248) 548.0800, opcmia.org

PLUMBERS

Install and maintain plumbing systems, including pipes, fittings, valves, and other components of plumbing systems.

CONTACT INFORMATION
(248) 548.0800, opcmia.org

ROOFERS AND WATERPROOFERS

Install and maintain roofing systems and waterproofing systems on buildings.

CONTACT INFORMATION
(248) 548.0800, opcmia.org

SHEET METAL WORKERS

Install and maintain sheet metal systems, such as ducts, pipes, and other metal systems.

CONTACT INFORMATION
(248) 548.0800, opcmia.org

SPRINKLER FITTERS

Install and maintain sprinkler systems on buildings and other structures.

CONTACT INFORMATION
(248) 548.0800, opcmia.org

TILE, MARBLE, AND TERRAZZO MASONS

Install and maintain tile, marble, and terrazzo systems.

CONTACT INFORMATION
(248) 548.0800, opcmia.org

PLUMBERS

Install and maintain plumbing systems, including pipes, fittings, valves, and other components of plumbing systems.

CONTACT INFORMATION
(248) 548.0800, opcmia.org

ROOFERS AND WATERPROOFERS

Install and maintain roofing systems and waterproofing systems on buildings.

CONTACT INFORMATION
(248) 548.0800, opcmia.org

SHEET METAL WORKERS

Install and maintain sheet metal systems, such as ducts, pipes, and other metal systems.

CONTACT INFORMATION
(248) 548.0800, opcmia.org

SPRINKLER FITTERS

Install and maintain sprinkler systems on buildings and other structures.

CONTACT INFORMATION
(248) 548.0800, opcmia.org

TILE, MARBLE, AND TERRAZZO MASONS

Install and maintain tile, marble, and terrazzo systems.

CONTACT INFORMATION
(248) 548.0800, opcmia.org

PLUMBERS

Install and maintain plumbing systems, including pipes, fittings, valves, and other components of plumbing systems.

CONTACT INFORMATION
(248) 548.0800, opcmia.org

ROOFERS AND WATERPROOFERS

Install and maintain roofing systems and waterproofing systems on buildings.

CONTACT INFORMATION
(248) 548.0800, opcmia.org

SHEET METAL WORKERS

Install and maintain sheet metal systems, such as ducts, pipes, and other metal systems.

CONTACT INFORMATION
(248) 548.0800, opcmia.org

SPRINKLER FITTERS

Install and maintain sprinkler systems on buildings and other structures.

CONTACT INFORMATION
(248) 548.0800, opcmia.org

TILE, MARBLE, AND TERRAZZO MASONS

Install and maintain tile, marble, and terrazzo systems.
M.U.S.T (Management & Unions Serving Together) represents a coalition of union contractor associations and the skilled trades affiliates of the Michigan Building & Construction Trades Council working together to support the organized construction industry.

For more information on the application process, please contact each trade directly or visit www.MUSTcareers.org

CONSTRUCTION CAREER & APPRENTICESHIP OPPORTUNITIES

YOU REALLY CAN GO ANYWHERE FROM HERE.

Construction apprenticeships in the union building trades create life-long careers and are the foundations for a variety of trade, management and construction related opportunities.

GRADUATE DEBT FREE

Similar to a full ride scholarship, union apprenticeship education is privately funded by the partnership between labor and management for each trade. Apprentices graduate DEBT FREE, while they earn wages & benefits.

REQUIREMENTS

Union construction apprenticeships are offered by all of the affiliated union building trades. The apprenticeship programs are custom for each trade in content and duration, but offer a similar experience that includes on-the-job, classroom education, wages & benefits. Start the program, learn on-the-job, and in the classroom and GET PAID TO DO IT.

Unions require a high school diploma or G.E.D., most require individuals be 18 years of age at time of application, have a valid driver’s license and reliable transportation, possess a strong work ethic and successfully pass a drug test. Some programs also prefer or require specific levels of higher math attainment. Please contact each trade directly for specific application information.

MATH SKILLS

The construction industry often requires applied and advanced math skills including proficiency in algebra, geometry, trigonometry and applied math. Math skills are used daily in many of the trades and required by some for application to the program.

DRUG-FREE WORKFORCE

Construction sites demand a drug-free environment focused on safety and productivity. Drug testing is part of the application process and an on-going part of a construction worker’s career.

THE PROCESS

To apply for union apprenticeship, please contact the individual trade union or training center for which you wish to apply as noted in this brochure. The application process may be completed in person or on-line depending on the trade and may include verification of high school or G.E.D. transcripts, an aptitude test, an interview and successful completion of a physical exam and drug test.

CONSTRUCTION CAREERS

safety expert
project estimator
project manager
energy specialist
entrepreneur
project foreman
engineer
business owner

M.U.S.T (Management & Unions Serving Together) represents a coalition of union contractor associations and the skilled trades affiliates of the Michigan Building & Construction Trades Council working together to support the organized construction industry.

For more information on the application process, please contact each trade directly or visit www.MUSTcareers.org
MUST (Management & Unions Serving Together) represents a coalition of union contractor associations and the skilled trades affiliates of the Michigan Building & Construction Trades Council working together to support the organized construction industry.

For more information on the application process, please contact each trade directly or visit www.MUSTcareers.org.

Construction career & apprenticeship opportunities

You really can go anywhere from here.

Construction apprenticeships in the union building trades create life-long careers and are the foundations for a variety of trade, management and construction related opportunities.

Graduate debt free

Similar to a full ride scholarship, union apprenticeship education is privately funded by the partnership between labor and management for each trade. Apprentices graduate DEBT FREE, while they earn wages & benefits.

Requirements

Union construction apprenticeships are offered by all of the affiliated union building trades. The apprenticeship programs are custom for each trade in content and duration, but offer a similar experience that includes hands-on learning, classroom education, wages & benefits. Start the program, learn on-the-job and in the classroom and GET PAID TO DO IT.

Un ion apprenticeships require a high school diploma or G.E.D., most require individuals be 18 years of age at time of application, have a valid driver’s license and reliable transportation, possess a strong work ethic and successfully pass a drug test. Some programs also prefer or require specific levels of higher math attainment. Please contact each trade directly for specific application information.

Math skills

The construction industry often requires applied and advanced math skills including proficiency in algebra, geometry, trigonometry and applied math. Math skills are used daily in many of the trades and required by some for application in to the program.

Drug-free workforce

Construction sites demand a drug-free environment focused on safety and productivity. Drug testing is part of the application process and an on-going part of a construction worker’s career.

The process

To apply for union apprenticeship, please contact the individual trade union or training center for which you wish to apply as noted in this brochure. The application process may be completed in person or on-line depending on the trade and may include verification of high school or G.E.D. transcripts, an aptitude test, an interview and successful completion of a physical exam and drug test.

MUST (Management & Unions Serving Together) represents a coalition of union contractor associations and the skilled trades affiliates of the Michigan Building & Construction Trades Council working together to support the organized construction industry.

For more information on the application process, please contact each trade directly or visit www.MUSTcareers.org.