

Finishing
Trades
Institute

INTERNATIONAL

OHIO REGION

FINISHING TRADES INSTITUTE OF THE OHIO REGION

An IUPAT and District Council No. 6 Partnership



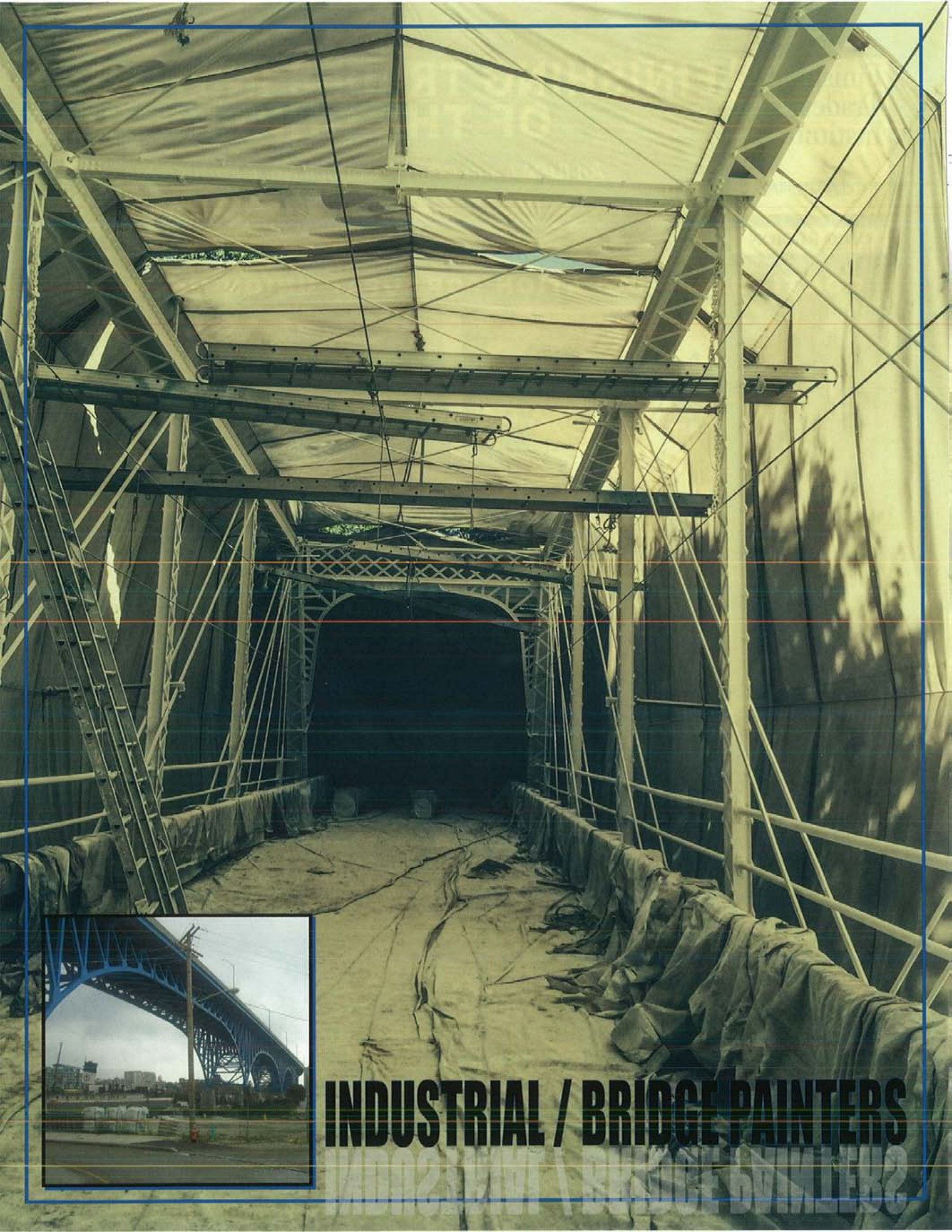
CONTINUING EDUCATION FOR IUPAT UNION MEMBERS



Course Catalog

2014-2015

5014-5012



INDUSTRIAL / BRIDGE PAINTERS

INDUSTRIAL / BRIDGE PAINTERS

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Please note that all pictures were taken for the use of this catalog and submitted by members or employees of the Finishing Trades Institute of the Ohio Region or IUPAT District Council 6. Work was completed at each location by members of the IUPAT.

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ABOUT FTIOR

FTIOR History

The Finishing Trades Institute of the Ohio Region (FTIOR) is the education department for the members and contractors affiliated with the International Union of Painters and Allied Trades. Previously known as the International Union and allied Trades District Council 6 Joint Apprentice Training and Research Trust Fund which was established in September 1999 to develop and expand a qualified and competitive work force for the finishing trades industries and oversee the apprenticeship training program where those who wish to enter our trades learn their craft.

The FTIOR offers journey worker upgrade training and an apprenticeship program to meet the needs of the industry and fulfill the contractors needs, by providing trade-specific courses, course materials and approved state of the art curriculum developed the FTI International Training Center.

Training Center Locations

As a partner with the IUPAT, FTI and District Council 6, Finishing Trades Institute of the Ohio Region services the membership and contractors throughout the State of Ohio and Northern Kentucky. The FTIOR has 4 training centers located in Cincinnati, Cleveland, Columbus, and Toledo.

CINCINNATI

200 Kovach Drive
Cincinnati, Ohio 45215
TELEPHONE: 513-221-7990
FAX: 513-221-7955



CLEVELAND

8257 Dow Circle W
Strongsville, Ohio 44136
TELEPHONE: 440-239-4575
FAX: 440-234-6512



COLUMBUS

8700 Memorial Drive
Plain City, Ohio 43064
TELEPHONE: 614-294-5301
FAX: 614-873-5785



TOLEDO

Northwest Ohio Construction
Education Center
4535 Hill Avenue
Toledo, Ohio 43615
TELEPHONE: 419-476-7505
FAX: 419-476-7506



Apprenticeship

The FTIOR is a certified training program approved by the Ohio State Apprenticeship Council and recognized by the Federal Committee on Apprenticeship U.S. Department of Labor. All instructors are qualified practitioners in their area of instruction.

The Finishing Trades

The men and women of the International Union of Painters and Allied Trades (IUPAT) work mainly in what are called the Finishing Trades – commercial and industrial painting, glazing (glass), floor covering installation, drywall finishing and sign and display.

GLAZIERS From basic math to welding, the apprentice and journey worker is involved in relevant training that sets the tone for the challenges they face on the job. The arc welding booths are available in Cleveland, Columbus, Cincinnati and Toledo and are turning out certified welders for the industry. Boom and Scissor Lift, Crane Rigging, Industrial Forklift, and Skylight training are among a few of the specialized courses available.

PAINTERS: Commercial: We use the total facility to sharpen and acquire skills in faux finishing, wallcovering and special coatings. The basics are taught using detailed, real-life mock-up booths, from prepping to finishing. The apprentices and journey workers are challenged to be the best. **Industrial:** In the center is the equipment needed to learn a variety of painting skills, from commercial to industrial. The Training Center continues to provide training capability to conduct abrasive blast training for apprentices and journey workers. The blast containment provides three personnel in air supplied PPE to conduct training at one time, as a 375cfm air compressor drives the unit.

TAPERS/DRYWALL FINISHERS use mock-ups containing compound angles and curved walls for the apprentices to learn the skills and the journey workers to sharpen their skills on, as well as areas to use the automated tools.

SIGN & DISPLAY workers learn vinyl sign layout and fabrication by using the Training Center's sign laboratory for real learning experience. The sharing of the facility with the glaziers provides the opportunity to sharpen their skills with electric sign fabrication. Journey workers participate in upgrading classes in electric sign wiring, boom truck and transformer service training. A variety of courses are available to sign & display members.

GENERAL EDUCATION: Health & Safety on the job is reinforced through a full range of safety classes and use of the facility's equipment and mockups. Annual respirator recertification, OSHA 10 & 30, lead worker along with First Aid-CPR-AED are basic in the center training efforts. ♦

Finishing Trades Institute of the Ohio Region commits to the following Equal Opportunity Pledge:

"The recruitment, selection, employment, and training of apprentices shall be without discrimination because of race, color, religion, national origin, age, or sex. The sponsor shall take affirmative action to provide equal opportunity in apprenticeship and will operate the apprenticeship program as required under Title 29 of the Code of Federal Regulations, Part 30, Ohio Administrative Code 5101:11, and the equal employment opportunity regulations of the State of Ohio."

Apprenticeship Program Guideline

Applicant Qualifications

Age: Applicants shall not be less than eighteen (18) years of age. Applicants shall be required to provide reliable proof of age at the time of acceptance (driver's license, state issued identification, birth certificate, or passport).

Education: A high school diploma or GED equivalency is required. Applicant must provide an official transcript (s) for high school and post high school education and training. All GED records must be submitted if applicable. Applicants (if applicable) must submit a DD-214 to verify military training and/or experience if they are a veteran and wish to receive consideration for such training/experience and/or VA benefits.

Physical Ability: Applicants will be physically capable of performing the essential functions of the apprenticeship program, with or without a reasonable accommodation, and without posing a direct threat to the health and safety of the individual or others.

Transportation: The applicant must have means of transportation to attend OJL and RI classes.

Legal Work Status: The applicant must be able to prove they are legally eligible to work in the United States.

Terms of Apprenticeship: Training length of indentureship varies between three (3) years and four (4) years for the Glazier, Painter and Sign & Display, and the Drywall Finishers / Taper programs.

Minimum hours of related classroom instruction - 160-hours each year.

Complete apprentice project each year. Approximately 1500 hours of on-the-job training work experience annually.

Related Job Opportunities: Some advance to supervisory jobs. ♦

How you get started...

Become a registered Apprentice! Registered apprenticeships are formalized career training programs that offer a combination of structured on-the-job training and related technical instruction to employees to train them in occupations that demand a high level of skill.

Apprenticeship training standards are industry-driven; and an industry or program sponsor determines the skill requirements needed to build and sustain a quality workforce.

Apprenticeships can last from three to four years (occupation-dependent). During this time, apprentices work and learn under the direction of experienced journey workers. Over time, apprentices are provided the diversity and complexity of training that leads to becoming highly skilled in their chosen occupations. As they gain skill, they are compensated through an increase in wages.

Additional Benefit for Participation in the Apprenticeship Program

Health Insurance • Pension Plan • Annuity Plan • Wage Increase every 6-months while in school • On-the-job training • Continuing Education Classes • Credit towards Associates Degree • Drug Free Work Place Program • PLUS a Qualifying program for Military Veterans

For Application and Information visit one of the Finishing Trades Institute of the Ohio Region Training Centers

CINCINNATI CLEVELAND
COLUMBUS TOLEDO

Applications accepted
Tuesdays 9:00 AM to 3:00 PM

For additional information please check out our website at www.iupat-dc6.org. ♦

Finishing
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INTERNATIONAL

OHIO REGION

Meet the FTIOR

BOARD OF TRUSTEE CO-CHAIRS

Stan Vitakis, Management
Jim Sherwood, Labor

TRAINING TEAM

Tom Heim
Director of Training

Barb Fisher
Administrative Assistant

PROGRAM COORDINATOR

George Boots
Glaziers & Sign & Display

John Czarnecki
Painters/Tapers Southern Ohio & Kentucky

John Sell
Painters & Tapers Northern Ohio & Toledo

Thraso Thrasivoulou
CAS & Industrial Painters

INSTRUCTORS

Kevin Evans • Fred Lambert
Dan McLaughlin • Denny Needham
Jason Parr • Omar Pinto
Nick Papadorotheou

2014-2015 APPRENTICESHIP PROGRAM CLASS SCHEDULE SUMMARY

STRONGSVILLE TRAINING CENTER

COMMERCIAL - INDUSTRIAL PAINTER - TAPER - GLAZIER

CLASS TIME: 7:00 AM TO 3:30 PM

CLASS	DATE
COMMERCIAL	

First	September 8-12, 2014 November 3-7, 2014 January 19-23, 2015 May 18-22, 2015
Second	September 15-19, 2014 November 10-14, 2014 February 2-6, 2015 March 30-April 3, 2015
Third	September 29-October 3, 2014 December 15-19, 2014 February 9-13, 2015 April 13-17, 2015
Fourth	October 6-10, 2014 December 8-12, 2014 January 26-30, 2015 March 9-13, 2015

CLASS	DATE
INDUSTRIAL	

First & Second	November 17-21, 2014 February 16-20, 2015 February 23-27, 2015 March 9-13, 2015
Third & Fourth	November 17-21, 2014 February 16-20, 2015 February 23-27, 2015 March 9-13, 2015

CLASS	DATE
TAPER	

First	September 8-12, 2014 November 3-7, 2014 January 5-9, 2015 May 18-22, 2015
Second	September 22-26, 2014 November 10-14, 2014 January 26-30, 2015 March 23-27, 2015
Third	October 13-17, 2014 December 8-12, 2014 February 9-13, 2015 April 27-May 1, 2015

CLASS	DATE
GLAZIER	

CLASS TIME: 7:00 AM TO 3:30 PM

First	September 22, 2014-June 22, 2015 Monday (every other week)
Second	September 23, 2014-June 23, 2015 Tuesday (every other week)
Third	September 24, 2014-June 24, 2015 Wednesday (every other week)
Fourth	September 25, 2014-June 25, 2015 Thursday (every other week)

TOLEDO TRAINING CENTER

CLASS TIME: 7:30 AM TO 4:00 PM

CLASS	DATE
COMMERCIAL - TAPER - INDUSTRIAL	
First	September 15-19, 2014 November 17-21, 2014 January 12-16, 2015 March 16-20, 2015
Second	October 13-17, 2014 December 8-12, 2014 February 16-20, 2015 April 6-10, 2015
Third & Fourth	October 27-31, 2014 January 5-9, 2015 March 2-6, 2015 May 4-8, 2015

GLAZIER

START DATE:

Third	September 3, 2014 - April 2015 WEDNESDAY from 5:30 p.m. to 10:30 p.m.
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COLUMBUS TRAINING CENTER

CLASS TIME: 7:30 AM TO 4:00 PM

CLASS	DATE
COMMERCIAL - INDUSTRIAL / TAPER-DRYWALL FINISHERS (Columbus & Portsmouth)	
ALL	September 22-26, 2014 November 3-7, 2014 March 23-27, 2015 May 18-22, 2015

GLAZIER

START DATE:

All	September 22-26, 2014 November 3-7, 2014 January 12, 2015-May 18, 2015 - MONDAY (every other week)
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CINCINNATI TRAINING CENTER

CLASS TIME: 7:30 AM TO 4:00 PM

CLASS	DATE
COMMERCIAL - INDUSTRIAL - TAPER (Cincinnati & Dayton)	
First	September 8-12, 2014 October 13-17, 2014 February 9-13, 2015 April 13-17, 2015
Second	September 15-19, 2014 October 20-24, 2014 February 16-20, 2015 April 20-24, 2015
Third	September 29-October 3, 2014 November 10-14, 2014 March 9-13, 2015 May 4-8, 2015
Fourth	October 6-10, 2014 November 17-21, 2014 March 16-20, 2015 May 11-15, 2015

GLAZIER

First	September 8-12, 2014 October 13-17, 2014 February 9-13, 2015 April 13-17, 2015
Second, Third & Fourth	September 29-October 3, 2014 November 10-14, 2014 March 9-13, 2015 May 4-8, 2015

2014-2015
2014-2015

The Trades: What Our Members Do

Glaziers engage in construction work, cut and install all types and sizes of glass, such as plate glass of all kinds and thickness, clear and heat absorbing window glass, obscure glass, mirrors, leaded glass panels and insulating glass units. They also fabricate and install curtain wall, aluminum entrances, store fronts, skylights, revolving doors and install all types of door hardware. They fit and install plastic and porcelain panels in metal and wood frames.

Working Conditions: Glaziers work both indoors and outdoors depending on the job. Window fabricating and some installations are done indoors; however, glaziers do much of their work outdoors or in unheated areas. Glaziers do a great deal of standing, lifting and carrying with some work at heights.

Interest and Temperament: A glazier must be able to work carefully, often without close supervision. Glaziers must be adaptable to a wide variety of working conditions. The job requires a considerable amount of bending, kneeling, lifting and standing. ♦

Painter Decorator/Commercial: Painters prepare surfaces of buildings and other structures, then apply paint by means of brushes, rollers or sprayers. They work with varnish, enamels, lacquer and other materials. They also paint interior rooms or cover walls with paper, fabrics, vinyl or other materials (paperhanger). A painter must be able to mix paints as well as do sandblasting and water blasting.

Working Conditions: Painters work both indoors and out. Outside work is done in relatively mild weather. In some jobs, especially maintenance and redecoration of offices and buildings, the painter may be required to work evenings or weekends. Work is seasonal; however, new materials and methods tend to give more steady employment throughout the year. Physical and health hazards include the dangers of poisoning, falling from ladders and scaffolds, and breathing paint fumes and dust. The work involves standing, bending, climbing and working with arms over the head much of the time. ♦

Painter/Industrial Coating and Lining

Application Specialist (CAS): Painters prepare surfaces of bridges, other structures, and tanks using abrasive blasting. They then apply coatings by means of sprayers, brushes, or rollers. They also work with various blast media and other materials and apply special coatings. The painter must be able to mix paints as well as do sandblasting and water blasting.

Working Conditions: Painters outside work is done in relatively mild weather. Work is seasonal and very physically demanding. Most work is 7 days a week and out of town for the season. Physical and health hazards include the dangers of poisoning, falling from ladders and scaffolds, and paint fumes and dust. Personal protective equipment must be worn. The work involves standing, bending, climbing and working with arms over the head much of the time.

Interest and Temperament: Painters must have manual dexterity as well as steady nerves to work in high places. They should not be allergic to or bothered by paint fumes, toxic materials and spray dust. They should have a certain artistic sense in order to do a first-class job. Good eyesight and sense of color is especially important to properly mix paint to specific colors. ♦

ADDITIONAL COURSE WILL BE ADDED TO THE SCHEDULE THROUGHOUT THE SCHOOL YEAR. PLEASE CHECK THE WEBSITE AT WWW.IUPAT-DC6.ORG OR CONTACT THE TRAINING DEPARTMENT AT 440-239-4575.

Taper/Drywall Finishers prepare interior and exterior surfaces of buildings and other structures for application of paint and other wallcoverings. They work with a variety of finishing compounds. The drywall finisher must be able to mix drywall compounds and use the various automatic tools as well as do textures and finish sanding.

Working Conditions: Finishers work both indoors and out. Outside work is done in relatively mild weather. In new construction and redecoration of offices and buildings, the finisher may be required to work evenings or weekends. Work is seasonal; however, new materials and methods tend to give more steady employment throughout the year. Physical and health hazards include the dangers of falling from ladders and scaffolds, and breathing paint fumes and dust. The work involves standing, bending, climbing and working with arms over the head much of the time.

Interest and Temperament : Finishers must have manual dexterity as well as steady nerves to work in high places. They should not be allergic to or bothered by fumes, toxic materials, spray and dust. They should have a certain artistic sense and good eyesight in order to do a first-class job. ♦

Sign & Display workers fabricate vinyl, electric signs & banners, and create displays for the trade show industry. Workers in the sign & display industry put the finishing touch on the entire project and the components of a shopping center or building. They also engage our senses with the art of display using LED, neon, vinyl, plastics, wood, glass and steel. They install and service the signage that marks our shops, restaurants, colleges and office buildings. They work with metal fabricating equipment, neon glass bending, shaping and electric wiring to create state of the art signs. Vinyl signs and banners are designed, laid out and created by these highly skilled workers.

Working Conditions: Both indoor and outdoor work is done in all kinds of weather. In new construction of offices and buildings, the sign installer may be required to work evenings or weekends. Working with new materials and methods tend to give more steady employment throughout the year. Physical and health hazards include the dangers of falling from ladders and scaffolds, and breathing paint fumes and dust. The work involves standing, bending, climbing and working with arms over the head much of the time. To insure safety, operating a light boom crane takes skill and awareness of the surrounding workers.

Interest and Temperament: Sign & Display workers must have manual dexterity as well as steady nerves to work in high places. They should not be allergic to or bothered by fumes, toxic materials, spray and dust. They should have a certain artistic sense and good eyesight in order to do a first-class job. ♦

How Do I Register for a Class?

ON-LINE REGISTRATION AVAILABLE

Visit our website at www.iupat-dc6.org and click your way through the variety of Skilled or Health & Safety trainings offered during the 2014-2015 training period!

It is easy to register...find the course you wish to take, click on the date and complete the information requested. Then we will contact you to confirm your registration.

OR

or if you have any questions, call the FTIOR Office at 440-239-4575, ask to schedule a class.

How Many Hours of Training Am I Required to Complete?

Please refer to your Collective Bargaining Agreement for details of training required for the 2014-2015 contract period. A copy of your agreement may be received by attending your Local Union monthly meeting. Additional questions may be answered by contacting your Local Union Business Representative.

How do I earn my required credits for classes?

Classes are based on the total of in class time taught. For example, if a class is 16-hours or two days, you must attend the entire 16-hours to receive full credit. NO PARTIAL credit will be given for incomplete courses. Courses completed may only be taken once in a contract period to receive credit (i.e. Respirator Refreshers, OSHA 10, Lead Refreshers, SAP, etc.).

Can I Take More Than the Required Hours of Training?

YES! Training is provided to offer a continuing education opportunity to ALL members of District Council No. 6.

Credits completed during a particular contract period may not be carried over to the following contract or training year.

What if I do not see a class I want on the scheduled?

Check the website for updated classes or call the training office at 440-239-4575 and ask for a program coordinator to see if they have added it or ask to have your name added to a waiting list.

COURSES ARE ONLY OFFERED TO UNION MEMBERS WHO ARE IN GOOD STANDING. YOUR LOCAL UNION DUES MUST BE CURRENT TO ATTEND ANY JOURNEY WORKER UP-GRADE CLASSES AND A DUES RECEIPT IS NEEDED AS PROOF AT THE TIME OF THE CLASS.

Advance registration is required for participation in classes offered by this program! Enrollment for each course is limited to ensure the best instructor-to-participant ratio. Registrations are accepted on a first-come, first serve basis, so it is recommended that you register as early as possible.

General Information

Canceled Courses

FTIOR office must cancel courses that do not attain the required minimum enrollment. The FTIOR office reserves the right to cancel, discontinue, postpone or combine courses before or at the first class meeting. Attempts are made to contact all members whose courses have been canceled. In the event a class is canceled, no credits will be given.

Disclaimer

Certain risks may be involved in each course described herein. The District Council No. 6, FTIOR, and the instructors shall not be liable for any losses or injury whatsoever to persons or property arising from enrollment in any course described herein. By registering for a course, the member acknowledges the assumption of those risks and releases District Council No. 6, FTIOR, and their instructors from any liability whatsoever. Specific courses or activities may require members to sign a separate waiver of liability and release. Members enrolled in courses offered through the FTIOR are subject to the IUPAT Constitution and the District Council No. 6 Local Union Collective Bargaining Agreement regulations and policies including those pertaining to members conduct and discipline.

Eligibility

Registration is open to all UNION MEMBERS who are a member of a Local Union in good standing with their union dues and are employed by a signatory Contractor of the District Council No. 6. Proof of eligibility will be checked at the beginning of class; bring with you a copy of your CURRENT PAID DUES CARD.

School Closing

In the event the District Council No. 6 office or a FTIOR Training Center is closed due to inclement weather; check our website at www.iupat-dc6.org for updates.

Notice

Finishing Trades Institute of the Ohio Region reserves the right to change without notice any statement in this catalog concerning but not limited to, curricula, classes, instructors, location of training, policies, and rules. If course or curriculum changes take place after you commence the course, we will make every effort to implement the changes in your best interest.

NOTE: Class times and dates are subject to change without advanced notice. Please contact the FTIOR Office at (440) 239-4575, to verify participation in the class and your contact information in case any changes have been made.

Additionally, if you are not able to attend a scheduled course, you must call in advance to cancel your place in the class. ♦



ESHOE CASINO

← W. Huron
Huron →

America's
Byway
↑

SIGN & DISPLAY

SIGN & DISPLAY

2014-2015 JOURNEYPERSON SCHEDULE

Location	Starting Date	Ending Date	Day of Week	Total Hours	No. of Days	Time of Class	Class Prerequisite	Class Min	Class Size
BOOM & SCISSOR LIFT									
CINCINNATI	11/22/2014	11/22/2014	S	8	1	7:30 AM TO 4:00 PM	NA	3	12
CINCINNATI	12/06/2014	12/06/2014	S	8	1	7:30 AM TO 4:00 PM	NA	3	12
CINCINNATI	12/20/2014	12/20/2014	S	8	1	7:30 AM TO 4:00 PM	NA	3	12
COLUMBUS	10/18/2014	10/18/2014	S	8	1	7:30 AM TO 4:00 PM	NA	3	12
COLUMBUS	11/04/2014	11/04/2014	T	8	1	4:30 PM TO 9:30 PM	NA	3	12
COLUMBUS	11/05/2014	11/05/2014	W	8	1	4:30 PM TO 9:30 PM	NA	3	12
STRONGSVILLE	10/09/2014	10/09/2014	Th	8	1	7:00 AM TO 3:30 PM		3	12
STRONGSVILLE	04/11/2015	04/11/2015	S	8	1	7:30 AM TO 4:00 PM		3	12
BOOM & SCISSOR LIFT REFRESHER									
STRONGSVILLE	09/03/2014	09/03/2014	W	4	1/2	4:30 PM TO 8:30 PM	8 HR BOOM & SCISSOR LIFT	3	12
STRONGSVILLE	04/01/2015	04/01/2015	W	4	1/2	4:30 PM TO 8:30 PM	8 HR BOOM & SCISSOR LIFT	3	12
C-3: LEAD PAINT REMOVAL (SSPC)									
STRONGSVILLE	01/12/2015	01/15/2015	MTWTh	8	1	8:00 AM TO 5:00 PM	NA	3	25
C-5: LEAD PAINT REMOVAL REFRESHER (SSPC)									
STRONGSVILLE	01/16/2015	01/16/2015	F	8	1	8:00 AM TO 5:00 PM	C-3 Course (SSPC)	3	25
CAS									
STRONGSVILLE	02/23/2015	02/27/2015	MTWThF	24	1 of 3	8:00 AM TO 5:00 PM	SSPC REVIEW & TESTING 2/23-27/2015	3	12
TOLEDO	12/08/2014	12/13/2014	MTWThF	24	1 of 3	8:00 AM TO 5:00 PM	SSPC REVIEW & TESTING 12/8-12/2014	3	12
CONFINED SPACE									
CINCINNATI	03/12/2015	03/13/2015	ThF	16	1 of 2	7:30 AM TO 4:00 PM	2-DAY COURSE	5	15
STRONGSVILLE	03/09/2015	03/10/2015	MT	16	1 of 2	7:30 AM TO 4:00 PM	2-DAY COURSE	5	15
CRANE RIGGING & SIGNALING (2-DAY CLASS)									
CINCINNATI	01/17/2015	01/18/2015	SSu	16	1 of 2	7:30 AM TO 4:00 PM	1/17-18/2015	5	15
CRANE RIGGING & SIGNALING REFRESHER									
STRONGSVILLE	11/22/2014	11/22/2014	S	8	1	7:30 AM TO 4:00 PM	16 HR CRANE RIGGING & SIGNALING	5	15
FIRST AID/CPR-AED (ADULT)									
CINCINNATI	12/13/2014	12/13/2014	S	8	1	7:30 AM TO 4:00 PM	NA	3	12
CINCINNATI	06/13/2015	06/13/2015	S	8	1	7:30 AM TO 4:00 PM	NA	3	12
COLUMBUS	11/15/2014	11/15/2014	S	8	1	7:30 AM TO 4:00 PM	NA	3	12
DAYTON	01/24/2015	01/24/2015	S	8	1	7:30 AM TO 4:00 PM	NA	5	12
STRONGSVILLE	04/21/2015	04/21/2015	T	8	1	4:30 PM TO 9:30 PM	NA	5	10
GRADEALL									
CINCINNATI	04/11/2015	04/11/2015	S	8	1	7:30 AM TO 4:00 PM	NA	3	12
STRONGSVILLE	04/18/2015	04/18/2015	S	8	1	7:30 AM TO 4:00 PM	NA	3	12

2014-2015 JOURNEYPERSON SCHEDULE

Location	Starting Date	Ending Date	Day of Week	Total Hours	No. of Days	Time of Class	Class Prerequisite	Class Min	Class Size
HAZCOM COMMUNICATIONS: GHS									
STRONGSVILLE	10/04/2014	10/04/2014	S	4	1/2	7:30 AM TO 11:30 AM	NA	3	25
STRONGSVILLE	02/07/2015	02/07/2015	S	4	1/2	7:30 AM TO 11:30 AM	NA	3	25
HAZWOPER REFRESHER									
STRONGSVILLE	01/07/2015	01/07/2015	W	8	1	7:30 AM TO 4:00 PM	40-Hour HAZWOPER	3	25
STRONGSVILLE	03/18/2015	03/18/2015	W	8	1	7:30 AM TO 4:00 PM	40-Hour HAZWOPER	3	25
INDUSTRIAL REFRESHER (OSHA SAFETY/RESP REF/S.A.P.)									
STRONGSVILLE	01/06/2015	01/06/2015	T	8	1	7:30 AM TO 4:00 PM	NA	3	25
STRONGSVILLE	01/27/2015	01/27/2015	T	8	1	7:30 AM TO 4:00 PM	NA	3	25
STRONGSVILLE	01/30/2015	01/30/2015	F	8	1	7:30 AM TO 4:00 PM	NA	3	25
STRONGSVILLE	02/17/2015	02/17/2015	T	8	1	7:30 AM TO 4:00 PM	NA	3	25
STRONGSVILLE	03/17/2015	03/17/2015	T	8	1	7:30 AM TO 4:00 PM	NA	3	25
LEAD/HEAVY METALS & RESPIRATOR REFRESHER									
CINCINNATI	11/08/2014	11/08/2014	S	8	2	7:30 AM TO 4:00 PM		3	25
CINCINNATI	01/10/2015	01/10/2015	S	8	2	8:00 AM TO 4:30 PM		3	25
CINCINNATI	01/20/2015	01/20/2015	T	4	2	4:30 PM TO 8:30 PM		3	25
CINCINNATI	01/21/2015	01/21/2015	W	4	2	4:30 PM TO 8:30 PM		3	25
COLUMBUS	01/17/2015	01/17/2015	S	8	1	8:00 AM TO 4:00 PM	NA	3	25
DAYTON	02/21/2015	02/21/2015	S	8	1	7:30 AM TO 4:00 PM	NA	3	25
LIMA	02/28/2015	02/28/2015	S	8	1	8:00 AM TO 4:00 PM	NA	3	25
PORTSMOUTH	01/31/2015	01/31/2015	S	8	1	7:30 AM TO 4:00 PM	NA	3	25
LEAD/HEAVY METALS/SILICOSIS/ASBESTOS REFRESHER									
STRONGSVILLE	01/05/2015	01/05/2015	M	8	1	7:30 AM TO 4:00 PM	NA	3	25
STRONGSVILLE	01/26/2015	01/26/2015	M	8	1	7:30 AM TO 4:00 PM	NA	3	25
STRONGSVILLE	01/29/2015	01/29/2015	Th	8	1	7:30 AM TO 4:00 PM	NA	3	25
STRONGSVILLE	02/16/2015	02/16/2015	M	8	1	7:30 AM TO 4:00 PM	NA	3	25
STRONGSVILLE	03/16/2015	03/16/2015	M	8	1	7:30 AM TO 4:00 PM	NA	3	25
NACE CIP LEVEL 1									
STRONGSVILLE	02/02/2015	02/07/2015	MTWThFS	60	1 of 6	8:00 AM TO 5:00 PM		3	25
NACE CIP LEVEL 2									
STRONGSVILLE	02/09/2015	02/14/2015	MTWThFS	60	1 of 6	8:00 AM TO 5:00 PM		3	25

Contact the training office in advance at 440-239-4575 to schedule for a class or you can check the website at www.iupat-dc6.org for additional classes being offered throughout the year. Remember class space is limited, so schedule early to not get closed out.

2014-2015 JOURNEYPERSON SCHEDULE

Location	Starting Date	Ending Date	Day of Week	Total Hours	No. of Days	Time of Class	Class Prerequisite	Class Min	Class Size
OSHA 30									
CINCINNATI	10/04/2014	11/05/2014	SSu	30	1 of 4	7:30 AM TO 4:00 PM	10/3-4 & 11/1-2/2014	5	25
CINCINNATI	04/18/2015	06/07/2015	SSu	30	1 of 4	7:30 AM TO 4:00 PM	4/18-19 & 6/6-7/2015	5	25
COLUMBUS	11/08/2014	02/14/2015	S	30	1 of 4	7:30 AM TO 4:00 PM	11/8; 12/13/2014; 1/10; & 2/14/2015	5	25
STRONGSVILLE	10/04/2014	01/03/2015	S	30	1 of 4	7:30 AM TO 4:00 PM	10/4; 11/1; 12/6/2014; & 1/3/2015	5	25
STRONGSVILLE	02/07/2015	05/02/2015	S	30	1 of 4	7:30 AM TO 4:00 PM	2/7; 3/7; 4/11 & 5/2/2015	5	25
OSHA SAFETY REFRESHER									
STRONGSVILLE	04/28/2015	04/28/2015	T	4	1/2	4:30 PM TO 8:30 PM	NA	5	25
QC (QUALITY CONTROL) 2-DAY COURSE									
STRONGSVILLE	01/08/2015	01/09/2015	ThF	16	1 of 2	7:30 AM TO 4:00 PM	NA	3	15
STRONGSVILLE	03/19/2015	03/20/2015	ThF	16	1 of 2	7:30 AM TO 4:00 PM	NA	3	15
QC (QUALITY CONTROL) REFRESHER									
STRONGSVILLE	01/08/2015	01/08/2015	F	8	1	7:30 AM TO 4:00 PM	NA	3	15
STRONGSVILLE	03/19/2015	03/19/2015	F	8	1	7:30 AM TO 4:00 PM	NA	3	15
RESPIRATOR REFRESHER & S.A.P.									
AKRON	05/18/2015	05/18/2015	M	4	1/2	4:30 PM TO 8:30 PM	Respirator 4-Hour	3	25
PAINESVILLE	03/09/2015	03/09/2015	M	4	1/2	4:30 PM TO 8:30 PM	Respirator 4-Hour	3	25
SANDUSKY	03/07/2015	03/07/2015	S	4	1/2	8:00 AM TO 12:00 PM	Respirator 4-Hour	5	25
STRONGSVILLE	09/10/2014	09/10/2014	W	4	1/2	4:30 PM TO 8:30 PM	Respirator 4-Hour	3	25
STRONGSVILLE	10/15/2014	10/15/2014	W	4	1/2	4:30 PM TO 8:30 PM	Respirator 4-Hour	3	25
STRONGSVILLE	12/03/2014	12/03/2014	W	4	1/2	4:30 PM TO 8:30 PM	Respirator 4-Hour	3	25
STRONGSVILLE	02/11/2015	02/11/2015	W	4	1/2	4:30 PM TO 8:30 PM	Respirator 4-Hour	3	25
STRONGSVILLE	04/15/2015	04/15/2015	W	4	1/2	4:30 PM TO 8:30 PM	Respirator 4-Hour	3	25
STRONGSVILLE	05/20/2015	05/20/2015	W	4	1/2	4:30 PM TO 8:30 PM	Respirator 4-Hour	3	25
YOUNGSTOWN	12/17/2014	12/17/2014	W	4	1/2	4:30 PM TO 8:30 PM	Respirator 4-Hour	3	25
SCAFFOLDING AWARENESS									
CINCINNATI	02/18/2015	02/18/2015	W	4	1/2	4:30 PM TO 8:30 PM	NA	3	12
CINCINNATI	02/19/2015	02/19/2015	Th	4	1/2	4:30 PM TO 8:30 PM	NA	3	12
COLUMBUS	03/25/2015	03/25/2015	W	4	1/2	4:30 PM TO 8:30 PM	NA	3	12
COLUMBUS	03/26/2015	03/26/2015	Th	4	1/2	4:30 PM TO 8:30 PM	NA	3	12
WALLCOVERING									
STRONGSVILLE	04/25/2015	04/25/2015	S	8	1	7:30 AM TO 4:00 PM	NA	3	8
WELDING CERTIFICATION (5-DAY CLASS)									
STRONGSVILLE	12/08/2014	12/12/2014	MTWThF	40	1 of 5	7:00 AM TO 3:30 PM	NA	3	12



GLAZIERS
GLAZIERS

3-M FIRESTOP CERTIFICATION: This course contains valuable information on fire protection for Through Penetrations. When you complete this course, you will be able to describe the standards, codes, and testing requirements for firestopping applications in Through Penetrations. You will also learn the correct installation techniques for tested systems in Through Penetration.

This course will cover a Course Introduction; Standards and Ratings; System Components and Nomenclature; Through Penetration Products and Applications; and Through Penetration Summary

3-M PRODUCTS: TAPES, ABRASIVES, ADHESIVES & SAFETY: The 3M training class will include product knowledge, application, and best practices for use. We will cover our tapes, abrasives, masking products, safety, and adhesives. We will answer any questions the class has, and everybody will go home with samples of our newest products to try for themselves. This will be a 4-hour training.

BEHR Pro: New Products: Behr's Professional Sales and Training team will present a course on: Products, Professional Services, and other architectural coatings. The class will include hands demonstrations of the products discussed. We will also compare application methods and alignment of the Behr product line with other popular pro brands. Finally, specialty coatings will be introduced and discussed.

BLAST ONE: Quality control (QC) is performing necessary observations, testing, and documentation that verify the work performed meets or exceeds some minimum standard as required by the project specification. This will be a 4 hour introductory class to project specifications and utilizing instrumentation to verify accuracy of the coating system.

Boom and scissor Lift: This is an 8 hour course, which will address laws and regulations, stability principles, pre-operational inspection procedures, safe operating practices, and evaluating competency. There is a written test along with a hands-on operating test. (8 hour course).

Boom/Scissor Refresher: Keep your Boom/Scissor card current. This 4 hour class is a refresher of the basic safety for the Boom/Scissor card. Class consists of classroom and a hands-on assessment. Prerequisite a Boom/Scissor card from a participating IUPAT training center that is within 6 months of expiration.

**CHECK THE WEBSITE
WWW.IUPAT-DC6.ORG
FOR ADDITIONAL SCHEDULED DATES**

C-3 CERTIFICATION: LEAD PAINT REMOVAL (SSPC) (32 HOUR CLASS) C3 includes background information on the hazards of lead and other toxic metals as well as the current legal and regulatory environment. The course contains specific discussions on protecting workers; compliance with environmental regulations; proper management of waste streams and operations that result in potential exposures to lead; and associated control technology. The course also addresses reading specifications and developing programs to effectively control risks to workers, the public, and the environment. It concludes with a discussion of insurance and bonding issues, and an introduction to other safety and health issues that are encountered on painting projects.

Course Content: Background Information on Lead and Other Toxic Metals; Legal and Regulatory Overview; Worker Protection from Lead and Other Toxic Metals; Compliance with Air, Soil, Water/Sediment, and Dust Regulations; Management of Solid and Hazardous Waste; Sources of Lead Exposure; Control of Environmental Releases; Specifications and Site-Specific Compliance Plans; Work Site Preparation; Insurance and Bonding Issues; Other Safety and Health Hazards

C-5 LEAD PAINT REMOVAL REFRESHER (SSPC) (8 HOUR CLASS) This one-day course provides refresher training for supervisors/competent persons who are responsible for industrial deleading operations. It starts with a review of basic information about lead and the human health hazards associated with it. The course continues with a review and update of relevant EPA regulations and progresses through discussions of 29 CFR 1926.62 and changes in the Respiratory Protection Standard (29 CFR 1910.134). C5 concludes with discussions about control over emissions as presented in SSPC Guide 6.

Course Content: Background Information; Regulatory Update; Worker Protection from Lead and Other Toxic Metals; Control of Environmental Releases

CAPITAL TAPE: Capital Tape specializes in pressure sensitive foams and films for the glass industry providing products for mounting, glazing, sealing, gasketing, sound deadening, and vibrating dampening. Adhesive performance ranges from general purpose mounting to semi-structural adhesion (4-Hours).

CRANE RIGGING & SIGNALING: This 16-hour class is a certification class that will prepare you for "below the hook" applications. This new curriculum that comes from the FTI is well prepared and interesting to say the least. The overview of safety, hardware, rigging plans, among other areas will prepare you for a written test that will carry a 3-year certification. With unitized systems becoming more and more prevalent, this course is a must for the well-educated journeymen.

CRANE RIGGING/SIGNALING REFRESHER: Keep your Crane Rigging/Signaling card current. This 8 hour class is a refresher of the basic safety for the Crane Rigging/Signaling card. Class consists of classroom and a hands-on assessment. Prerequisite a Crane Rigging/Signaling card from a participating IUPAT training center that is within 6 months of expiration.

COATING APPLICATION SPECIALIST (CAS) INTERIM CERTIFICATION PROGRAM (SSPC), allows those in the current workforce the opportunity to realistically achieve certification during the next several years. It focuses directly on the needs of the Application Specialist and provides criteria for the education, training, experience, knowledge, and motor skills required to prepare and apply protective coatings to steel and concrete surfaces of complex industrial and marine structures.

SSPC has long recognized that the industrial painting industry is in need of a comprehensive craft worker training and certification program designed to create a readily available trained and qualified workforce that will meet ever-increasing facility owner demands for quality work completed safely. The industrial painting trade has become a highly technical profession with the introduction of more sophisticated coatings and the need for qualified craft workers is greater than ever.

The course will consist of a review day, written test exam, and pre-assigned time to complete both the spray and blast hands-on exam.

CONFINED SPACE: This course is a 16 hour class that is designed for building and construction trade members who work around, and may be required to enter, confined spaces. This course hits on numerous topics of confined spaces including, properties and definitions, atmospheric hazards, air monitoring, PPE and communication equipment, SCBA and SARs respirators, lockout/ tagout, ventilation, entrants, attendants and supervisors, the OSHA entry-permit system, using the NIOSH pocket guide, equipment for entry and retrieval, plus hands on simulation. (16-Hours).

DRYWALL TAPING BASIC TECHNIQUES: Participants are trained to finish drywall board to different levels using different approaches. The program covers dry-taping and wet-taping techniques as well as an introduction to automatic taping systems and the use of different types of products such as durabond, mesh tape and paper tape. The course also includes hands-on with the tools, materials, and techniques. Wear your whites (4-Hours).

FAUX FINISH: This 4-hour class will cover methods of applying marble-like and wood grain-like finishes to various substrates. Color matching techniques and various grain patterns will be covered. Bring your whites, because this is a hands-on class! Participants will receive 4 credits for this 4-hour course.

FIRST AID CPR-AED (ADULT): AMERICAN HEART ASSOCIATION TRAINING

First Aid: This course combines lectures, demonstrations and video with hands-on training and practice. Gain the knowledge and skills necessary to prevent, recognize, and provide basic care for injuries and sudden illnesses until advanced medical personnel arrive and take over. Participants in this course learn to recognize and respond to emergencies including shock, cardiac and breathing emergencies for adults, heat and cold emergencies, sudden illnesses and poisonings. Additionally, participants will learn first aid for everything from cuts and scrapes to muscle, bone and joint injuries.

Adult CPR: For the person who only needs adult CPR training, this hands-on skills training prepares them to respond to breathing and cardiac emergencies in victims aged eight and above.

AED (Automated External Defibrillator): This course teaches individuals how to safely use an AED to provide care for victims of sudden cardiac arrest.

FIRST AID CPR (INFANT & CHILD): Infant & Child CPR: Designed for those who care for children, either full time or occasionally, this course teaches participants how to recognize and care for breathing and cardiac emergencies in infants and children up to eight years. Participants take home a refresher skills card as well as information about preventing injuries.

This course is offered to our Union Members' and their family members.

**CHECK THE WEBSITE
WWW.IUPAT-DC6.ORG
FOR ADDITIONAL SCHEDULED DATES**

GRACO: AIR ASSIST AIRLESS APPLICATION: This course is designed to provide the basic of how to know what kind of problems you can prevent and how to fix them when they occur. Additionally covered in this class will be specifics on the Finish Pro 395, spray application, HVLP overview. Bring your whites, because this is a hands-on class! Participants will receive 4 credits for this 4-hour course.

GRACO: TEXTURE & LEVEL 5: This DRYWALL FINISHING 4-hour class will teach texture application and how to spray different types of texturing materials using new state-of-art machines and level 5 finishes. It will cover specifications, markets, Graco MARK IV Airless, level 5 application, Air Atomizing Kit, and splatter / texture application. Bring your whites, because this is a hands-on class! Participants will receive 4 credits for this 4-hour course.

GRADEALL: This is an 8 hour course, which will address laws and regulations, stability principles, pre-operational inspection procedures, safe operating practices, and evaluating competency. There is a written test along with a hands-on operating test. (8-hour course).

GRADEALL/INDUSTRIAL FORKLIFT REFRESHER: Keep your Gradeall/Industrial Forklift card current. This 4 hour class is a refresher of the basic safety for the Gradeall/Industrial Forklift card. Class consists of classroom and a hands-on assessment. Prerequisite a Gradeall/ Industrial Forklift card from a participating IUPAT training center that is within 6 months of expiration.

HAZWOPER REFRESHER: This 8-hour course is the annual refresher required for those who have had the 40-hour Hazwoper class. Hazard recognition and control are covered, as well as, health effects of chemicals and decontamination procedures. Prerequisite: 40-Hour Hazwoper course.

HILTI: This 2 hour class provides training in the 2 most common type of ramset used in the field. Course covers proper use, cleaning and storage of powder actuated tools. Upon completion participants will receive a certification from Hilti.

INDUSTRIAL REFRESHER: This 8-hour course will include a 4-hour OSHA safety and fall protection refresher; a respirator course which covers a 2-hour respirator certification class, a medical evaluation and fit test (Bring your respirator, as a respirator fit test will be performed!); and a 2-hour SAP (Substance Abuse Program) the Construction Industry Substance Abuse Program.

JLM: DOOR HAREWARE: JLM is a security door hardware specialist. They supply most of the hardware that we use, and will give an in-depth look at electrical hardware, new and upcoming products in the hardware industries. You will insight on a variety of security door hardware.

LEAD/HEAVY METALS & RESPIRATOR REFRESHER: This 8-hour course will include exposed to lead on a non-residential work site; this includes bridges, refineries, and many other steel structures** and a respirator course which covers respirator certification class, a medical evaluation and fit test (Bring your respirator, as a respirator fit test will be performed!)

LEAD / HEAVY METALS / SILICA / ASBESTOS AWARENESS:** This 8-hour course is a required class for any member who will be exposed to lead on a non-residential work site; this includes bridges, refineries, and many other steel structures. Topics covered include hazard recognition, personal protection with emphasis on respiratory protection, health effects of overexposure, and waste removal. This class meets the requirements for first-time non-residential lead workers, and meets the annual refresher requirements mandated by OSHA.

LEAD SAFETY FOR RENOVATION, REPAIR & PAINTING (RRP): This course is EPA Accredited and Approved. Students will receive their Certificate of Completion. This 8-hour EPA approved course will certify participants for the new Lead Renovation, Repair and Painting (Lead Renovators) training requirements. In 2008 the US EPA announced new rules for contractors who renovate or repair housing, childcare facilities or schools built before 1978.

Under the new rules, contractors and workers must have documented training and practice lead-safe work practices to reduce potential lead exposures during renovation and repair activities. The requirements apply to anyone, such as painters, who could potentially expose children to lead dust during their work. Certification became mandatory April 2010.

Members who complete this course will become a Certified Renovator; an individual must complete this EPA-approved 8-hour training course from one of our approved EPA-accredited training providers. The course completion certificate serves to certify renovators (without an application filing to the EPA). Course refresher training is required every 5 years.

2014-2015 GLOSSARY OF COURSES

NACE CIP LEVEL 1: is a six-day course that offers a full 60 hours of instruction on the technical and practical fundamentals of coating inspection work for structural steel projects. This course provides students with knowledge of coating materials and techniques for surface preparation and application that prepares the student to perform basic coating inspections using non-destructive techniques and inspection instrumentation. Classroom instruction is comprised of lectures, discussions, group exercises and hands-on practical labs that teach the student how to perform basic inspection tests. A written exam, practical exam, and inspector log book evaluation are given at the end of the course.

NACE CIP LEVEL 2: is a six-day course that focuses on advanced inspection techniques and specialized application methods for both steel and non-steel substrates, including concrete. The course provides in-depth coverage of surface preparation, coating types, inspection criteria, lab testing, failure modes for various coatings, including specialized coatings and linings.

Certification Awarded upon successful completion of the course and exams, the student will be recognized as a NACE Certified Coating Inspector – Level 2.

NANTEL TRAINING: District Council 6 is a certified training facility for the National Academy for Nuclear Training e-Learning (NANTEL). Get certified to work in a power plant facility. We are registering a pool of members to have available during scheduled shut-down periods. In our district, we employ members in two facilities which are Davis-Besse and Perry.

Through NANTEL we are able to offer both **GENERIC & FENOC** online.

GENERIC: Confined Space; Fall Protection; Fatigue Assessment; Material Handling; Plant Access; Radworker; Radiological Respiratory Protection; Rigging and Lifting; & Scaffold

FENOC: Perry: (1R13 Hazard Recognition; Clearance CT 2011; Perry Plant Access Requalification; Radiation Fundamentals Requalification; Respiratory Protection); All Facilities: Site Specific Plant Access & Site Specific RWT.

ADVANCED REGISTRATION IS REQUIRED TO PARTICIPATE IN THE TRAINING CLASSES. REGISTER ONLINE AT WWW.IUPAT-DC6.ORG OR CONTACT THE TRAINING DEPARTMENT AT 440-239-4575

OSHA 10 & 30 CONSTRUCTION: These classes are conducted by instructors authorized through the DOL OSHA Outreach Training Program and conform to OTP guidelines.

Completion of these classes is required by law in several states before someone can be employed in the construction industry. In other areas, many general contracting, project management companies, and facility owners have made it mandatory that anyone entering their jobsites must possess a valid card. Avoid lost work hours by being prepared and completing the required training.

OSHA 10 CONSTRUCTION: This class prepares the student to safely navigate the hazards of today's construction environment. This training covers a variety of safety & health hazards which workers may encounter on a construction site as well as an overview of the OSH Act and typical enforcement procedures. Using lecture, media and group discussion, this course focuses on enabling the individual to identify, control, and prevent hazards which may be present on their jobsite.

Participants receive a 10 hour identification card issued by DOL after successful completion of this course. Please contact the Training Office to schedule an OSHA 10 certification in located in another city.

OSHA 30 CONSTRUCTION: This class is an expanded version of the OSHA 10. Covering a wider range of topics, it is generally intended for individuals who have some responsibility for safety on the jobsite. As with the 10-hour class, the focus is on enabling the individual to identify, control, and prevent hazards which may be present on their jobsite.

Participants receive a 30-hour identification card issued by DOL after successful completion of this course.

OSHA SAFETY REFRESHER: An overview of Introduction to OSHA and then opened up for discussion/review of any topics the class would like discuss.

PATCH & MATCH: This 4-hour course will provide students with basic theory of drywall repair (removing, replacing, and texturing). Students will learn how to use proper tools in restoring drywall and techniques on patching holes, light boxes, cracks, etc. Instructor will manage class within proper safety standards and suggested manufacturing specification of installing proper drywall and insulation.



2014-2015 GLOSSARY OF COURSES

PFI: routinely facilitate adhesion testing of the specific substrates which will be used on an upcoming project. This insures proper sealant selection and allows us to offer advice on surface preparation requirements for a water tight installation. This 4 hour class is structured to give the participants a better understanding of why sealants fail, and a better understanding of how sealants are selected for particular jobs.

QUALITY CONTROL SPECIALIST (QC): This class will provide training in the tools and techniques needed to perform basic quality control. Students will learn proper use of various instruments such as sling psychrometers, wet and dry film thickness gauges, surface profile gauges and more. Administrative duties of a quality control specialist are also covered. Total class time is 16 hours for 2-day course and 8 hours for refresher.

In order to be an O.D.O.T. certified quality control specialist, students must take an additional 8-hour class in Columbus which can be scheduled through O.D.O.T. —Course D.

RESPIRATOR REFRESHER: This meets with OSHA minimum requirements under the Respirator Standard 29CFR 1910.134. It is comprehensive in that it not only provides instruction on the standard but is offered complete with medical evaluation and fit testing. Bring your respirator (half and/or full); as a respirator fit test will be performed!

S.A.P. SUPERVISOR (Substance Abuse Program): Each participating employer needs designated supervisors within the company and jobsites. This training covers policy and protocols of the drug free program for supervisory personnel. This includes behavioral observation, reasonable suspicion, supporting documentation, and referral for assistance.

S.A.P. WORKER (Substance Abuse Program): This training is required for all employees covered under the Construction Industry Program. The training includes instruction on the dangers of substance abuse in the workplace, types of and procedures for testing, and the disciplinary policy associated with positive testing.

SCAFFOLDING AWARENESS: This course is designed to provide general awareness for individuals who will be working on or around scaffolding. This course does not serve as training for a competent person. Students will learn about the elements of the scaffold, proper use and general safety concepts for working around scaffolds.

SEALANT: When you complete this course you should have a good knowledge of sealant terminology, be familiar with the various forms and properties of sealants. Be familiar with advantages and disadvantages of different types of sealants. Know the factors involved in selecting sealants. Have a basic understanding of common causes of sealant failure. An understanding of the factors of good joint design, three sided adhesion and the necessity for backer rod and bond breakers. Sealant vendor participation is possible.

SHERWIN WILLIAMS NEW PRODUCTS: This class will provide an update on the new products Sherwin Williams manufactures, as well as their high performance coatings for industry, while demonstrating application technique and application processes. What a great way to learn more about Sherwin Williams' products! This is a 4-hour course.

SIGNALING: This 4 hour class is designed to update you on current OSHA regulations. Class consists of classroom and hands-on assessments. With a passing assessment participants will receive a signaling card.

SKYLIGHT: This course will provide participants with the knowledge and skills necessary to properly install two distinct skylighting systems manufactured by Super Sky. Super Sky, a worldwide leader in the skylight industry, designs, manufactures and installs high quality skylighting systems. At the conclusion of this course, participants will be prepared to provide students at the local level with the theoretical and the practical skills necessary to properly install skylight systems manufactured by Super Sky.



SPIDER TRAINING PROGRAM improves worker safety awareness; helps control accident-related costs; helps maintain OSHA compliance; saves downtime due to operator errors; helps prevent damage to structures from misused equipment; projects a more professional image for your company through better trained employees; demonstrates your commitment to employee safety. **SPIDER STAGING:** Safe practice for assembly and installation of Spider rigging equipment. Identification of proper usage and a site application. Setup and use of (primarily) electric traction and drum hoists. Includes assembly and application equipment. Additional information about setup and use of (primarily) pneumatic traction and drum hoists, including weld protection and harsh condition use.

SPONGEJET: Sponge-Jet is a New Hampshire based global supplier to the Industrial and Commercial Surface Preparation and Cleaning Industry for Sponge (Composite) Abrasives and associated products. This innovative technology improves plant productivity, rotating equipment reliability, coating longevity, and worker safety, all while benefitting the environment. The core technology involves embedding abrasives into small urethane sponge particles so that during abrasive blasting virtually all of the dust and ricocheting abrasive is contained. This allows near perfect surface preparation (thus extending all coatings life) while eliminating the abrasive dust and particles that frequently lead to rotating equipment damage and break down (reliability). Additionally, the reduced emissions of abrasive dust protect both the workers directly involved with the process and others throughout the plant, or area, due to reduced exposure to HAPS (Hazardous Airborne Particles). Sponge-Jet benefits combine to offer many unique systematic improvements to ordinary surface preparation methods.

This course will familiarize the individual with the proper operation and maintenance of the equipment, proper sponge blasting technique, product selection and settings to attain steel surface cleanliness from a Brush-off blast to White Metal, and profiles from 0 to 4.0+; for concrete substrates for ICRI CSP 2-7.

STAINED GLASS (2-DAY) this basic class will introduce the participants to basic stained glass techniques. Class reviews basic glass safety, cutting, and the basic art of stained glass design. When completed the participant will have made a basic stained glass artwork. This is an 8 hour class.

**CHECK THE WEBSITE
WWW.IUPAT-DC6.ORG
FOR ADDITIONAL SCHEDULED DATES**



STEWARD TRAINING: One of the most important jobs in the Union belongs to the Steward. Why?

First, the steward ensured justice on the job by enforcing the contract. Second, studies show that your co-workers' image of the Union -- and of the union movement in general -- evolves from the relationship with his or her Union Steward. Third, because you are a leader in the workplace, you can exercise leadership in other areas like political issues, civil rights and community problems. Fourth, performing your duties as Steward is the best possible training for other positions of responsibility in the Union. Contract your local Business Representative if you are interested.

TRANSITS: The transit is an important tool used in construction, not only will we shoot level and plumb lines, but also transfer bench marks, shoot horizontal and vertical angles. Every student will participate in the set up and operation of a transit. Also there are videos and instructional modules in this course (4-hour course).

TREMCO: When you complete this course you should have a good knowledge of sealant terminology, be familiar with the various forms and properties of sealants. Be familiar with advantages and disadvantages of different types of sealants. Know the factors involved in selecting sealants. Have a basic understanding of common causes of sealant failure. An understanding of the factors of good joint design, three sided adhesion and the necessity for backer rod and bond breakers.

WALLCOVERING BASIC 54" AND INTERMEDIATE: This 8-hour course is meant for members with little or no wallcovering experience to the novice. Everything from wall preparation, paste types, applications, layout and estimating will be covered along with plenty of hands-on experience and repetition. It's the best way to improve. Bring your whites, because this is a hands-on class!

WELDING CERTIFICATION RETAINMENT: Keep your welding certification current. Per AWI your welding certification is only good for 6 months unless you have done some welding on a job and have it documented. To help you keep your welding certification current contact George Boots to schedule time to come in and weld. This is a 4 hour class.

WELDING CERTIFICATION: These courses cover safety procedures, metal characteristics and welding applications. Certifications in many welding processes and positions are the outcome of these courses. Welding certification is a 40-hour course.

This course is taught in all of our training centers BUT space is limited; requires a mandatory pre-registration; and a refundable deposit upon successful completion of the course.

WOOSTER BRUSH: This two in one 4-hour course will explore the world of primers and specialty coatings by Zinsser and their specific applications, while you gain the insight to a variety of applicators; such as, latex brushes and roller sleeves for all the "newest" latex products and state-of-the-art tools in the industry.

ZINSSER PRODUCTS & RUST-OLEUM: This 4-hour course will cover the proper use of primers and the origins of shellac products. You will learn about floor coatings and other specialty paints. There will be hands on portion that will allow everyone the chance to apply products. Bring your whites, because this is a hands-on class!

New Courses

CONSTRUCTION ICRA: BEST PRACTICES IN HEALTHCARE CONSTRUCTION

This NEW "Infectious Disease Awareness for Construction" (Summa) 8-hour course delivers comprehensive skill-sets for containing pathogens, controlling airflow, protecting patients, and productively performing work without disrupting adjacent operations.



"Hospitals regularly need to remodel to incorporate new technologies, and they must adapt to keep pace with a growing senior population," said CITF Executive Director Bill Irwin. "Member training in this type of work provides important safeguards to patients as well as new avenues of employment for our members and a competitive advantage to our signatory contractors."

The Construction ICRA Best Practices course teaches awareness of hazards, including asbestos, lead, mold, silica, and other materials, as well as blood-borne pathogens and other hospital-specific concerns. Trainees learn how to identify and classify work areas to best minimize risks, illness, and injury.

TOTAL STATION TRAINING CONTINUES AT IUPAT/FTI AND NOW AVAILABLE HERE

The ever-evolving trade of the glazier requires the ability to read and interpret prints and various specifications, and then take that information to layout the work to be installed. Total Station is a technology that can be used by IUPAT glaziers, and other IUPAT crafts, to effectively accomplish that task. Beginning last September, IUPAT members successfully trained on the Total Station system at the International Training Center in Hanover.

Total Station is a combination of a theodolite (electronic transmit) and an electronic distance-measuring device (EDM) with software running on an internal computer. With a Total Station, both angles and distances can be measured at the same time. The instrument's on-board computer uses the measured angles and distances to calculate coordinates of these measured points or the position of the instrument from known points. It's a relatively inexpensive means of making fast, high-precision measurements for layout.



Please contact Program Coordinator, George Boots at 440-239-4575 ext. 131 for additional information and to schedule one of these courses for yourself or your company.



DRYWALL FINISHERS / TAPERS

District Council 6 Signatory Contractors

The Contractors of District Council 6 in partnership with the Finishing Trades Institute of the Ohio Region in the painting, glazing, drywall finishing/taping, and sign & display trades, is what makes the apprenticeship program a success.

Our contractors are a key to providing the required on-the-job training apprentices need to learn necessary skills to be successful in the trade. It fosters and promotes better working relations between the union, its employers and the participants in the apprenticeship program.



Cuyahoga Community College

The Associate of Applied Science/ Applied Industrial Technology Degree (AAS/AIT)



Since 1997, Cuyahoga Community College's AAS/AIT degree has prepared apprentices for a growing number of jobs in the construction field. Thanks in part to its generous hands-on training, the College offers one of the most comprehensive and well-respected construction trades apprenticeship programs in the country. One of the largest programs of its kind nationally, students in the College's apprenticeship programs can earn an Associate of Applied Science degree in one of 4 trade programs offered by the Finishing Trades Institute of the Ohio Region.

Earn While You Learn. Apprentices earn wages and draw benefits while working toward their journey-level certificate. During training, the more an apprentice learns the more pay he or she receives. By climbing the skill ladder, wages increase at regular intervals until the end of the apprenticeship when students become journeypersons and draw full pay for their skills. The completion of a college degree program also increases pay opportunities.

Cuyahoga Community College and the FTIOR: In an effort to offer curricula developed by each trades' international organization, Cuyahoga Community College partners with the FTIOR and union affiliates of the construction skilled trades industry. Technical training is conducted at FTIOR training centers by members in good standing who are also well-versed vocational instructors.

Department of Veteran Affairs

The FTIOR is approved for GI Bill education benefits and participates in Chapter 30 and 33 benefits where participants receive a monthly education stipend from the Department of Veteran Affairs based on the number of hours complete for on-the-job (OJT) training.

Montgomery Bill

The Montgomery GI Bill (MGIB) is available for those who enlist in the U.S. Armed Forces. MGIB encompasses both the Montgomery GI Bill-Active Duty; (MGID-AD) (Chapter 30) and the Montgomery GI Bill-Selected Reserve (Chapter 1606).



Under Chapter 30, Active Duty Members enroll and complete the required documentation and are then entitled to receive a monthly education benefit.

FTIOR program provides up to 36 months of education benefits to eligible veterans and could be used for our career training programs. The benefit is available up to 10 years following active duty release. Eligible Veterans must have an honorable discharge along with a high school diploma or GED. Additionally, an eligible veteran must meet the requirements of one of the 5 Categories pertaining to the Montgomery Bill. For more information visit <http://www.va.gov>.

Post 911/GI Bill

The Yellow Ribbon GI Education Enhancement Program (Yellow Ribbon Program) is a provision of the Post-9/11 Veterans Educational Assistance Act of 2008, also known as the Post-9/11 GI Bill or Chapter 33.

Helmets to Hardhats

This program helps military service members successfully transition back into civilian life by offering them the means to secure a quality career in the construction industry.

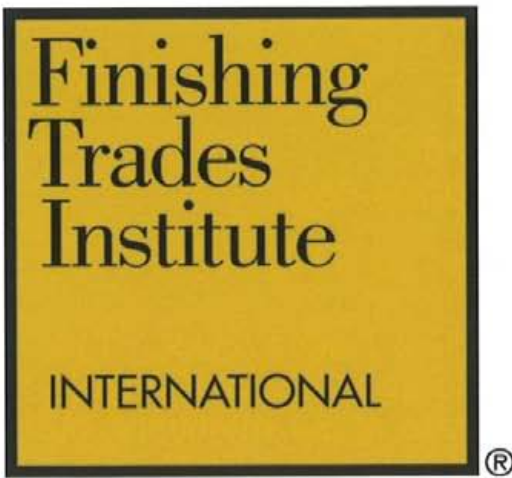


Why Should I Register with H2H?

There are many excellent reasons to pursue a career in the construction trades. Federal approved apprenticeship training programs come at no cost to the veteran. No prior experience required. The three to five year apprenticeship programs teaches you everything you need to work in a specialized skilled craft.

Because these are federally approved programs, you can use your Montgomery G.I. Bill benefits to supplement your income. Better yet, apprenticeship programs offer the opportunity to earn while you learn. Union journeymen Painters wages and fringe benefits are negotiated on their behalf by the union through collective bargaining with signatory contractors. Some apprenticeship programs partner with community colleges to offer college credit for apprenticeship classes.

Wages vary according to the geographic location of the local union. The average starting wage for 1st year apprentices is 40 – 50% of the Journeyman's wage rate plus fringe benefits. Your earnings are adjusted annually to reflect your advancing skills and increasing knowledge of the trade.



International Union of Painters and Allied Trades

District Council No. 6

8257 Dow Circle, Strongsville, Ohio 44136

Phone: 440-239-4575 or 866-239-4575 • Fax: 440-234-6527

Website: www.iupat-dc6.org

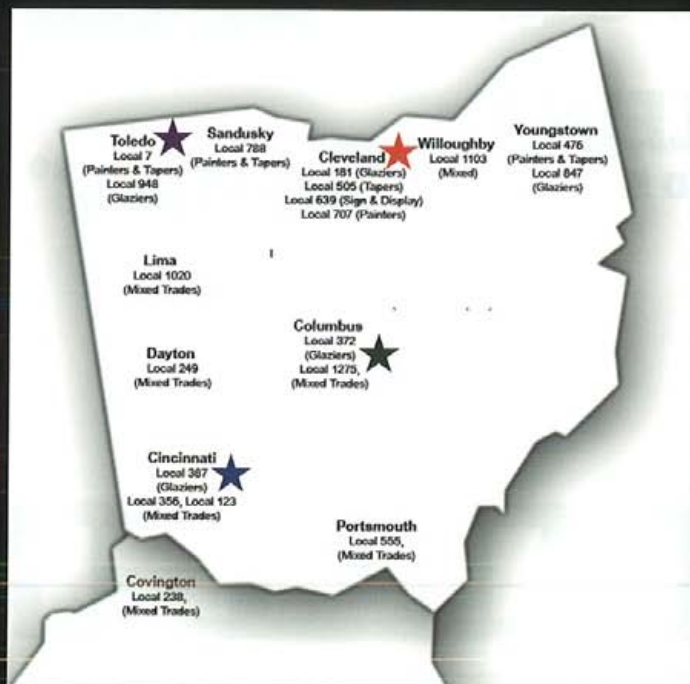
District Council No. 6 of the International Union of Painters & Allied Trades (I.U.P.A.T.) is an affiliation of I.U.P.A.T. local unions throughout all of Ohio and Central Kentucky working together as a District Council to advance the welfare of our members, our communities and the finishing-trades construction industry as a whole.

We are

Painters • Glaziers • Glass Workers • Drywall Finishers • Tapers
Sign & Display Workers • Decorators • Paper Hangers
Fabricators • Industrial Painters and Allied Trades

Our Local Unions...Where are we located

District Council No. 6 works locally through each of our affiliated local unions throughout Ohio and Central Kentucky. Members of each local within DC6 perform a variety of work associated with finishing, residential, educational, commercial, industrial, and public works projects.



Local 7	Toledo, OH	(Painters & Tapers)
Local 123	Cincinnati, OH	(Mixed Trades)
Local 181	Cleveland, OH	(Glaziers)
Local 238	Covington, KY	(Mixed Trades)
Local 249	Dayton, OH	(Mixed Trades)
Local 372	Columbus, OH	(Glaziers)
Local 387	Cincinnati, OH	(Glaziers)
Local 476	Youngstown, OH	(Painters & Tapers)
Local 505	Cleveland, OH	(Tapers)
Local 555	Portsmouth, OH	(Mixed Trades)
Local 639	Ohio	Sign & Display
Local 707	Cleveland, OH	(Painters & Tapers)
Local 788	Sandusky, OH	(Painters & Tapers)
Local 841	Akron & Canton, OH	(Painters & Tapers)
Local 847	Youngstown, OH	(Glaziers)
Local 948	Toledo, OH	(Glaziers)
Local 1020	Lima, OH	(Mixed Trades)
Local 1103	Willoughby, OH	(Mixed Trades)
Local 1162	Akron, OH	(Glaziers)
Local 1275	Columbus, OH	(Mixed Trades)

Our Mission

With a commitment to providing the finest craftsmanship in the finishing trades industry, I.U.P.A.T. District Council No. 6 seeks to fashion a marketplace in which labor/management cooperation brings added value to our union employers while enhancing the lives of our locals' members by ensuring job security, safety, training and the wages and benefits they deserve.

D.C. No. 6 works to accomplish its goals by:

Promoting **collective action** through organizing • Sponsoring high-level **training and education** for the industry • Advancing **workforce development** programs • Securing **legislation** that benefits our industry • Influencing **public opinion** through peaceful methods • Encouraging **beneficial contractual relationships** with employers • Improving **interaction** between our members and their employers • Enforcing a code of work **rules and standards**

- Maintaining a strong **central representative council**

DISTRICT COUNCIL 6 OFFICERS AND ADMINISTRATIVE STAFF

Jim Sherwood

Business Manager / Secretary-Treasurer

Terrence L. O'Neil

President

Mike W. Turkal, Jr.

Vice President

Lou Ferrante

Director of Service—Asst. Business Manager

Joe Crytser

Director of Organizing

Scott Harter

Asst. Director of Service

Dana Clark

Asst. Director of Servicing

Gary McPheron

Director of Governmental Affairs



BUSINESS REPRESENTATIVES / ORGANIZERS

Greg Boone • Lee Denney • Greg Golembiewski • Joe Halas • Ron Houser
Joe Jeffers • Tom Kopp • John Kulji • Dan Manuel • Harry Mullins
Jamie Peppers • Rickey Simpson, Jr • Jim Taylor • Mike Turkal • Tony Watroba

ADMINISTRATIVE STAFF

Annette Danczak • Theresa DiGennaro
Jim Nagy • Bonnie Nicely • Denise Teutsch

**Finishing
Trades
Institute**

INTERNATIONAL

OHIO REGION

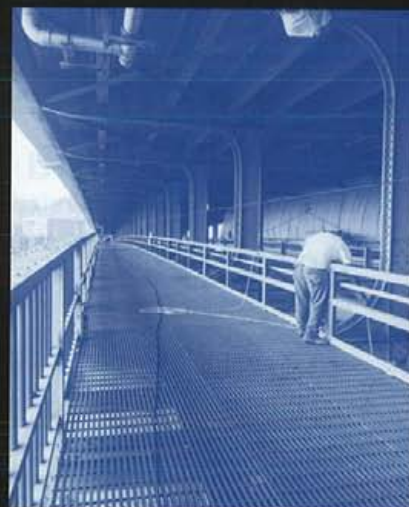
**Painters and Allied Trades District Council 6
Finishing Trades Institute of the Ohio Region
8257 Dow Circle, Strongsville, Ohio 44136
Phone: 440-239-4575 Fax: 440-234-6512
Website: www.iupat-dc6.org**



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2014-2015