Construction Laborers Education, Apprenticeship & Training Fund of Minnesota & North Dakota 2018 Schedule

2350 Main Street • Lino Lakes, MN 55038

Telephone: (651) 653-6710
Toll Free: (888) 758-6466
www.Ltcmn.org
Course Description Overview

SKILLS TRAINING

Blueprint Reading - 40 hrs
This course introduces a trainee to basic blueprint and plan reading. It covers a combination of light commercial, commercial and highway prints, exposing the trainee to a variety of construction plans and blueprints.

Concrete Practices & Procedures - 40 hrs
This course covers many aspects of the concrete industry, including mix proportioning, mineral and chemical admixtures, forming systems, sub grade preparation, placing and curing of concrete. Trainees participate in extensive step-by-step hands-on training such as placing and vibrating concrete.

Fall Protection - 8 hrs
This interactive session provides participants with the ability to recognize the hazards and understand the detailed hands on practice for all types of fall protection; including conventional fall protection such as guardrails, nets, hoist covers and personal fall arrest. Additional topics include unconventional fall protection such as Controlled Access Zones, Warning Lines, Safety Monitors, Written Fall Protection Plans, etc.

Flagging / MnDOT - 4 hrs
This course exposes trainees to the rules and responsibilities of flagging and basic understanding of traffic control devices and layouts. Each trainee will receive a MnDOT flagging handbook.

General Construction - 40 hrs
This course provides a trainee with the fundamentals of the construction industry. It covers the following topics: gas, electric & pneumatic tools, material recognition, nailing/traffic control, compaction, rigging & signaling, torch cutting and burning, and introductory construction math.

*Note: Mandatory for all Apprentices

Global Positioning System (GPS) / Total Station - 40 hrs
This course is designed for the experienced and inexperienced laborer. Learn the fundamentals of working with Tachometric Positioning Systems (TPS) / Total Stations and Global Positioning Systems (GPS) through classroom discussion and hands on. Understand the basics of construction site coordination systems; able to determine coordinates on site plans.

Prerequisites: Line & Grade I & Line & Grade II

Heavy Highway Skills - 40 hrs
This course introduces applications of tasks and knowledge needed for highway and large excavation projects. Our Heavy Highway trade training focuses on jobsite safety, safety knowledge and progression to supervision.

Infection Control Risk Assessment (ICRA) - 16 hrs
ICRA is a process hospitals use to identify and minimize risks from construction projects. ICRA evaluates the type of construction activity and the group of patients who could be exposed to infection risk, in order to decide what precautions are required. These precautions could include barriers, negative air pressure, housekeeping, cleaning and PPE.

Line & Grade I - 40 hrs
This course prepares an individual to perform the basic duties of grade checking, elevation setting, and various tasks associated with using instruments on building and highway heavy projects.

Line & Grade II - 40 hrs
This extensive hands-on course familiarizes trainees with fundamental skills needed to work with lasers, levels, transit and hand-held levels to perform grade checking, slope and ditch calculation, grid staking and layouts.

Prerequisites: Line & Grade I

Mason Tending - 40 hrs
This course provides trainees with an understanding of the responsibilities of the mason tender such as: mortar mixing, scaffold usage, material handling, job site safety, block saw and hand tool safety and recognition.

Pipelaying I - 40 hrs
This is an introduction to the sewer and water industry. It covers utility line and grade considerations and basic procedures for the installation of gravity flow and pressure piping systems; exposure to pipe fusion techniques.

Pipelaying II - 40 hrs
This course covers advanced pipe laying techniques and math calculations for utility line and grade, utility staking, utility testing procedures, sediment & erosion control, and a comprehensive look into crew responsibilities. Includes excavation/trenching safety, confined space awareness training. MN state plumbing code (pipelayer’s card), and utility blue print reading.

Prerequisites: Pipelaying I

Pipeline Technology - 40 hrs
This course introduces the tasks associated with natural gas and petroleum pipeline construction. Trainees learn about proper locating techniques, site grading, fence building, pipe stringing, dewatering techniques, pipe preparation, pipe coating, leak detection, testing and cathodic protection.

Plaster Tending - 40 hrs
This course provides a trainee with a better understanding of the duties and responsibilities of the plaster tender such as: plaster mixing, material handling, job site safety, scaffold usage and hand tool safety and recognition.

Plumbing Code - 4 hrs
The Plumbing Code class is a block of instruction on Minnesota Department of Health Plumbing Codes relevant to Pipelaying work from outside of the building to the property line. A Pipelayer Certification Card (Blue Card) will be issued after the satisfactory completion of testing to serve as verification of training.

Prerequisites: Pipelaying I and Pipelaying II

PRO-10 - 10 hrs
PRO-10 is training on safety, communication, mutual respect, professionalism and trade specific education. All parties on a PRO-10 job site must complete this training.

Remote Camera Inspection / Trenchless Pipe Renovation - 32 hrs
This course covers the proper operation and maintenance of remote camera inspection equipment, jetting and pipe cleaning techniques, various pipe and manhole relining and replacement methods, and the use of remote cutters for reinstalling services in lined pipe.

Rigging and Signaling Qualified - 24 hrs
In this class a laborer will learn how to successfully and safely perform rigging procedures through the use of OSHA safety principles. This course will cover advanced math for rigging problems such as volumes and weight calculation, sling tension, and center of gravity formulas. We will also cover rigging equipment with the use of signaling and hands on training.

Scaffold Erecting - 40 hrs
This course provides a thorough base knowledge of safe and efficient scaffold erection of various scaffold types such as: system scaffold, rolling tower scaffold, tub and clamp, and welded tubular frame scaffold. It also addresses covering and sheltering techniques for mason scaffold. A trainee receives a scaffold competent person card upon successful completion of the course by achieving 80% or better on the exam.

Silica Awareness - 4 hrs
In this awareness safety course, learn the basics of Silica and Respirable Crystalline Silica Dust encountered while performing construction activities. Basic health hazard associated with exposure will be identified, common tasks that could result in exposure, and usual control measures employers may implement to protect workers including engineering controls, work practices and respirators.

Supervisor Training & Education Program (Step 1) - 40 hrs
This course provides a prospective supervisor with leadership techniques utilized in the construction industry. It consists of instruction on communication techniques, construction math, job safety and hazard analysis, project organization and documentation, problem solving and human relations.

Prerequisites: Level 3 Apprentices and Journeyworkers

SWPPP Installer (Storm Water Pollution Prevention Plan) - 8 hrs
This hands-on course is designed to provide an SWPPP Installer level certification. The course focuses on the installation & maintenance practices and procedures involved with erosion/sediment control. Contractor challenges will also be discussed. There will be an exam requiring a minimum score of 70% to certify.

*Note: This course meets MPCA standards

SWPPP Manager (Storm Water Pollution Prevention Plan) - 16 hrs
This hands-on course is designed to provide an SWPPP Site Manager level certification. The course focuses on the supervision of the installation & maintenance practices and procedures involved with erosion/sediment control. Contractor challenges will also be discussed. There will be an exam requiring a minimum score of 70% to certify.

*Note: This course meets MPCA standards.

Torch Cutting / Demo Safety - 16 hrs
This course covers torch set-up, safety, and hands-on training in cutting for demolition.

Welding / Air Arc - 200 hrs
This course is a combined welding course. Torch Cutting covers various types of demolition torches, demolition safety in regards to torch operation and includes hands-on training. Trainees also receive an introduction to air arc cutting. A trainee receives 5 welding credits from the state vocational system upon successful completion. Demonstrating advanced proficiency may test for welding certifications.

Prerequisites: Apprentices completed Safety Week & General Construction
ENVIRONMENTAL TRAINING

Asbestos Air Sampling - 16 hrs
This course is designed for Asbestos Workers and Supervisors who wish to collect air samples in accordance with MSH's regulations.
Prerequisites: Asbestos Worker or Supervisor Initial
*Note: Registration through your Local Union

Asbestos Abatement Training
• Asbestos Worker Initial - 32 hours
• Asbestos Worker Refresher - 8 hours
• Asbestos Supervisor Initial - 40 hours
• Asbestos Supervisor Refresher - 8 hours
Asbestos training is offered year-round and is a recognized demolition practice by OSHA and the Laborers Union. Training complies with Minnesota Department of Health regulations for persons performing Asbestos work in the State of Minnesota. Individuals desiring to work as asbestos in the state of Minnesota must:
Workers: Prove 1,000 hours of construction experience Supervisors: Prove 2,000 hours of construction experience Certification in the state of Minnesota requires a picture and a state fee.
*Note: Registration through your Local Union

Hazwoper Training
• Hazwoper Initial - 40 hours
• Hazwoper Refresher - 8 hours
This course covers 29 CFR 1910.120, 29 CFR 1926.65, and Hazardous Waste Operation Worker Training (HAZWOPER). It consists of a combination of 30 classroom hours and 10 hands-on training hours.

Lead Training
• Lead Worker Initial - 24 hours
• Lead Worker Refresher - 8 hours
• Lead Supervisor Initial - 32 hours
• Lead Supervisor Refresher - 8 hours
Training complies with Minnesota Department of Health regulations for persons performing Lead work in the State of Minnesota. Only supervisors desiring to work Lead must prove 1,000 hours of related work experience. A state fee is required for license in Minnesota.
*Note: Registration through your Local Union

SAFETY TRAINING

CPR / First Aid - 8 hrs
In this standard CPR / Emergency First Aid training course, members will learn how to perform CPR correctly as well as how to use and Automated External Defibrillator (AED), care for wounds, cuts and scrapes, heart attacks and more.

Excavation / Confined Space - 8 hrs
This course introduces trainees to the hazards and responsibilities of working in and around excavations and confined spaces. This course complies with OSAs training requirement for working in confined spaces. Students will learn proper procedures for entrants and attendants as well as proper rescue procedures, how to identify hazards and convey proper preparation procedures.

Mine Safety / Health Administration (MSHA) - 24 hrs
This 24 hour course provides laborers with safety aspects associated with working on mine property. This course is intended to train and equip new miners with accepted safe work practices necessary to work on various mine properties.

Mine Safety / Health Administration (MSHA) - 8 hrs
This is an annual refresher course on the rules and regulations of Mine Safety/Health Administration. Laborers must maintain a current certification to work in or on mine property.
Prerequisites: MSHA 24-hour or Safety Week with MSHA New Miner Training

Safety Week - 40 hrs
This is an intensive safety course that includes OSHA 30, fall protection awareness, scaffold user, confined space with fire & hole-watch, excavation confined space, some lead and asbestos awareness, and CPR/First Aid training.
*Note: Mandatory for all Apprentices

SPECIALTY TRAINING

Contractors who are signatory to the Laborers Union may contact the Director of Training to inquire about specialty training offerings which include:
Aerial Lift 8-hrs, Asbestos Awareness 4-hrs, Asbestos O & M 16-hrs, Construction Math 8-hrs, Disaster Site Worker Training 8-hrs, Fork Truck Awareness 4-hrs, Lead Awareness 4-hrs, Lead Renovator (RRP) Initial 16-hrs, LEED Awareness 8-hrs, Light Rail 8-hrs, Microbial Remediation/Mold 24-hrs, OSHA 500 40-hrs, OSHA 602 32-hrs, OSHA 510 40-hrs, Pipe Fusion 8-hrs, Scaffold User 8-hrs and Soft Skills 8-hrs.
Whenever possible, contractors are encouraged to plan ahead for specialty training to ensure the availability of personnel and resources to accommodate requests. Specialty training is at the discretion of the Director of Training.

IMPORTANT NOTES

Plumbing Code / Pipe Layers Card: The Minnesota State Plumbing Code (Pipe Layers Card) requires attending a 4 hour refresher to renew your card.

Spanish Training Courses: A limited number of courses are available in Spanish by contractor request. Please contact the Director of Training to inquire.

Registration: To reach our Registration Office, please call 651-653-6710.

Dress Code: Please note that when attending training, trainees must come dressed as they would for work; wearing long pants, shirts with sleeves and work boots. This dress code policy will be strictly enforced for the safety of our members.

CELEBRATING 30 YEARS OF TRAINING UNION LABORERS!
1988 - 2018
# 2018 Training Schedule

## Aerial Lift
- Apr 9: Mon (Evening)
- Apr 9-10: Tue (Evening)
- Apr 10: Wed
- Apr 11: Thu (Evening)
- Apr 11-12: Fri
- Apr 12: Sat

## Asbestos Air Sampling
- Feb 19-20: Mon-Tue
- Mar 12-13: Mon-Tue
- May 29-30: Tue-Wed
- Nov 19-20: Mon-Tue
- Dec 26-27: Wed-Thur

## Asbestos Contractor/Supervisor Initial
- Feb 26-Mar 2: Mon-Fri
- Apr 2-6: Mon-Fri
- Apr 23-27: Mon-Fri
- Jun 11-15: Mon-Fri
- Sep 17-21: Mon-Fri
- Nov 12-16: Mon-Fri
- Dec 17-21: Mon-Fri

## Asbestos Contractor/Supervisor Refresher
- Jan 5: Mon-Fri
- Jan 19: Sat (Superior)
- Jan 20: Sat (Superior)
- Jan 26: Fri
- Feb 3: Sat
- Feb 23: Fri (Superior)
- Mar 2: Fri
- Mar 20: Fri
- May 4: Fri
- Jun 15: Fri (St. Cloud)
- Jun 22: Fri
- Jul 13: Fri (Hudson)
- Jul 14: Sat (Superior)
- Aug 18: Sat (Huronhead)
- Sep 7: Fri
- Oct 5: Fri (Rochester)
- Oct 12: Fri
- Oct 26: Fri (Hudson)
- Nov 2: Fri (Hudson)
- Nov 30: Fri
- Dec 28: Fri

## Asbestos Worker Initial
- Jan 2-5: Fri (Superior)
- Feb 5-8: Mon-Thur
- Mar 19-22: Mon-Thur
- Apr 30-May 3: Mon-Thur
- May 21-24: Mon-Thur
- Jul 9-12: Mon-Thur
- Sep 4-7: Tue-Fri
- Oct 12-25: Mon-Thur
- Nov 26-29: Mon-Thur

## Asbestos Worker Refresher
- Jan 13: Sat (Superior)
- Jan 19: Sat
- Jan 27: Sat
- Feb 16: Fri
- Mar 9: Fri
- Apr 13: Fri (Hudson)
- Apr 14: Sat (Superior)
- May 4: Fri
- May 4: Fri (Superior)
- May 18: Fri
- Jun 8: Fri (St. Cloud)
- Jul 27: Fri
- Aug 24: Fri
- Sep 7: Fri

## Blueprint Reading
- Jan 15-19: Mon-Fri
- Feb 5-9: Mon-Fri
- Feb 12-16: Mon-Fri
- Feb 26-Mar 2: Mon-Fri
- Mar 12-16: Mon-Fri (Bismarck)
- Mar 19-23: Mon-Fri
- Mar 26-30: Mon-Fri (Duluth)
- Apr 2: Mon-Fri
- Apr 16-20: Mon-Fri (St. Cloud)
- Apr 23-27: Mon-Fri
- Apr 26-Mar 2: Mon-Fri
- May 9-20: Mon-Fri
- May 26-30: Mon-Fri
- Jun 9-20: Mon-Fri
- Jul 9-20: Mon-Fri
- Aug 9-20: Mon-Fri
- Sep 9-20: Mon-Fri
- Oct 9-20: Mon-Fri
- Nov 9-20: Mon-Fri

## Concrete Practices & Procedures
- Jan 8-12: Mon-Fri
- Feb 5-9: Mon-Fri
- Mar 5-9: Mon-Fri
- Apr 2: Mon-Fri
- Apr 30-May 4: Mon-Fri
- Jun 11-15: Mon-Fri
- Jul 30-Aug 3: Mon-Fri
- Sep 10-14: Mon-Fri
- Oct 22-26: Mon-Fri
- Nov 26-30: Mon-Fri

## CPR / First Aid
- Jan 4: Thu
- Jan 12: Thu (St. Cloud)
- Jan 12: Fri (Mankato)
- Jan 17: Thu (Virginia)
- Jan 26: Wed
- Feb 2: Fri (Bismarck)
- Feb 7-8: Fri (Rochester)
- Feb 8: Thu
- Feb 7: Wed (Duluth)
- Feb 23-26: Wed (St. Cloud)
- Mar 8: Thu
- Mar 9: Fri (Grand Rapids)
- Apr 5: Thu
- May 11: Fri
- Jun 22: Fri
- Jul 13: Fri
- Aug 10: Fri
- Sep 14: Fri
- Sep 24-25: Fri
- Oct 12: Fri
- Nov 21: Wed
- Dec 21: Fri (Duluth)
- Dec 28: Fri

## Excavation / Confined Space Awareness
- Jan 3: Wed
- Jan 3: Wed (St. Cloud)
- Jan 11: Thu (Mankato)
- Jan 11: Thu (Virginia)
- Jan 18: Tue

## General Construction
- Jan 8-23: Mon-Fri
- Jan 15-19: Mon-Fri
- Jan 26-22: Mon-Fri
- Jan 29-Feb 2: Mon-Fri
- Feb 12-16: Mon-Fri
- Feb 19-23: Mon-Fri
- Feb 26-Mar 2: Mon-Fri
- Mar 19-23: Mon-Fri
- Mar 26-30: Mon-Fri
- Apr 9-13: Mon-Fri
- Apr 16-20: Mon-Fri
- Apr 23-27: Mon-Fri
- May 7-11: Mon-Fri
- May 14-18: Mon-Fri
- May 21-25: Mon-Fri
- Jun 18-22: Mon-Fri
- Jul 16-20: Mon-Fri
- Aug 13-17: Mon-Fri
- Aug 20-24: Mon-Fri
- Aug 27-31: Mon-Fri
- Sep 17-21: Mon-Fri
- Oct 1-5: Mon-Fri
- Oct 29-Nov 2: Mon-Fri

## Global Positioning System (GPS)
- Feb 19-23: Mon-Fri
- Apr 9-13: Mon-Fri

## Hazwoper Initial
- Jan 8-12: Mon-Fri
- Jan 29-Feb 2: Mon-Fri
- Feb 12-16: Mon-Fri
- Mar 26-30: Mon-Fri
- Apr 4-9: Mon-Fri
- Apr 9-13: Mon-Fri
- Apr 16-20: Mon-Fri
- May 7-11: Mon-Fri
- Jun 18-22: Mon-Fri
- Jul 16-20: Mon-Fri
- Sep 10-14: Mon-Fri
- Oct 15-30: Mon-Fri
- Oct 29-Nov 2: Mon-Fri

## Hazwoper Refresher
- Jan 2: Tue
- Jan 2: Tue (St. Cloud)
- Jan 15: Mon
- Jan 18: Thu
- Jan 30: Tue (Rochester)
- Feb 3: Sat (Duluth)
- Feb 6: Tue
- Feb 9: Fri
- Feb 22: Thu (Duluth)
- Feb 26: Mon (St. Cloud)
- Mar 7: Wed
- Mar 15: Thu
- Apr 3: Tue
- Apr 14: Sat (Grand Rapids)
- May 25: Fri
- Jul 13: Fri
- Aug 10: Fri
- Sep 7: Fri
- Oct 26: Fri
- Nov 20: Tue
- Dec 26: Wed

## Heavy & Highway Skills
- Jan 8-12: Mon-Fri
- Jan 15-19: Mon-Fri
- Feb 12-16: Mon-Fri
- Mar 5-9: Mon-Fri
- Mar 26-30: Mon-Fri (St. Cloud)
- Apr 9-13: Mon-Fri
- Apr 16-20: Mon-Fri
- Apr 16-20: Mon-Fri (Mankato)
- May 7-11: Mon-Fri
- Jun 11-15: Mon-Fri
- Jul 25-Aug 9: Mon-Fri
- Oct 8-12: Mon-Fri
- Nov 5-9: Mon-Fri
- Dec 17-21: Mon-Fri

## Infectious Control Risk Assessment (ICRA)
- Jan 2-3: Tue-Wed
- Mar 14-15: Wed-Thur
- May 29-30: Tue-Wed
- Oct 15-16: Mon-Tue
- Nov 19-20: Mon-Tue
- Dec 26-27: Wed-Thur
### Infectious Control Risk Assessment (ICRA) Awareness
- **Jan 4** Thu (Mankato)
- **Feb 1** Thu (Rochester)

### Lead Contractor / Supervisor Initial
- **Jan 8-11** Mon-Thru
- **Mar 12-15** Mon-Thru
- **Nov 5-8** Mon-Thru

### Remote Camera Inspection
- **Mar 12-15** Mon-Thru
- **Oct 15-18** Mon-Thru

### Rigging & Signaling Qualified
- **Jan 2-4** Tue-Thur
- **Feb 12-14** Mon-Wed (Bismarck)
- **Feb 15-17** Thu-Sat (Bismarck)
- **Mar 5-7** Mon-Wed
- **Apr 25-27** Wed-Fri
- **May 9-17** Evening
- **May 29-31** Tue-Thur
- **Nov 12-14** Mon-Wed
- **Dec 12-20** Evening

### Pipelaying I
- **Jan 15-19** Mon-Fri
- **Feb 5-9** Mon-Fri
- **Mar 5-9** Mon-Fri
- **Mar 19-Apr 3** Evening
- **Apr 2-6** Mon-Fri
- **May 7-11** Mon-Fri
- **Jun 18-22** Mon-Fri
- **Jul 23-27** Mon-Fri
- **Aug 27-31** Mon-Fri
- **Sep 17-21** Mon-Fri
- **Oct 8-12** Mon-Fri
- **Nov 5-9** Mon-Fri
- **Dec 3-7** Mon-Fri

### Pipelaying II
- **Feb 19-23** Mon-Fri
- **Apr 18-20** Mon-Fri
- **May 21-25** Mon-Fri
- **Oct 22-26** Mon-Fri
- **Dec 17-21** Mon-Fri

### Paint / Grade I
- **Jan 8-12** Mon-Fri
- **Jan 8-12** Mon-Fri (Mankato)
- **Jan 8-12** Mon-Fri (Virginia)
- **Jan 15-19** Mon-Fri
- **Jan 15-19** Mon-Fri (St. Cloud)
- **Jan 22-26** Mon-Fri
- **Jan 24-Feb 8** Evening
- **Jan 29-Feb 2** Mon-Fri
- **Feb 5-9** Mon-Fri
- **Feb 12-16** Mon-Fri
- **Feb 12-16** Mon-Fri (Duluth)
- **Feb 19-23** Mon-Fri
- **Feb 29-Mar 2** Mon-Fri
- **Mar 5-9** Mon-Fri
- **Mar 5-9** Mon-Fri (Grand Rapids)
- **Mar 12-16** Mon-Fri
- **Mar 12-16** Mon-Fri (Rochester)
- **Mar 19-23** Mon-Fri
- **Mar 28-30** Mon-Fri
- **Apr 2-6** Mon-Fri
- **Apr 9-13** Mon-Fri
- **Apr 16-20** Mon-Fri
- **Apr 23-27** Mon-Fri
- **Apr 30-May 4** Mon-Fri
- **May 7-11** Mon-Fri
- **May 14-18** Mon-Fri
- **May 21-25** Mon-Fri
- **Jun 18-22** Mon-Fri
- **Jun 25-29** Mon-Fri
- **Jul 9-13** Mon-Fri
- **Jul 23-27** Mon-Fri
- **Aug 6-10** Mon-Fri
- **Aug 20-24** Mon-Fri
- **Sep 10-14** Mon-Fri
- **Sep 24-28** Mon-Fri
- **Oct 8-12** Mon-Fri
- **Oct 22-26** Mon-Fri
- **Nov 5-9** Mon-Fri
- **Nov 12-16** Mon-Fri
- **Nov 26-30** Mon-Fri
- **Dec 3-7** Mon-Fri
- **Dec 10-14** Mon-Fri
- **Dec 17-21** Mon-Fri

### Scaffold Erecting
- **Jan 22-26** Mon-Fri
- **Feb 19-23** Mon-Fri

### Plumbing Code
- **Jan 3** Wed 12 pm
- **Jan 5** Fri 12 pm (St. Cloud)
- **Jan 10** Wed 4 pm (Mankato)
- **Jan 10** Wed 4 pm (Virginia)
- **Jan 10** Wed 4 pm (Rochester)
- **Feb 15** Thu 12 pm
- **Feb 21** Wed 4 pm (Duluth)
- **Mar 7** Wed 4 pm (Grand Rapids)
- **Apr 20** Fri
- **May 17** Thu
- **Nov 21** Wed
- **Dec 19** Wed 4 pm (Duluth)

### Mason Tending
- **Jan 15-19** Mon-Fri
- **Feb 5-9** Mon-Fri
- **Feb 12-27** Evening
- **Feb 26-Mar 2** Mon-Fri
- **Mar 19-23** Mon-Fri
- **Apr 16-20** Mon-Fri
- **May 7-11** Mon-Fri
- **Jun 11-15** Mon-Fri
- **Aug 27-31** Mon-Fri
- **Sep 24-28** Mon-Fri
- **Oct 22-26** Mon-Fri
- **Nov 12-16** Mon-Fri
- **Nov 26-Dec 11** Evening
- **Dec 10-14** Mon-Fri

### Mine Safety & Health Admin - 24 Hour
- **Jan 29-31** Mon-Wed
- **Mar 12-14** Mon-Wed
- **May 29-31** Tue-Thu
- **Aug 13-15** Mon-Wed
- **Oct 15-17** Mon-Wed
- **Nov 19-21** Mon-Wed

### LEAD Contractor / Supervisor Refresher
- **Jan 12** Fri
- **Feb 10** Sat (Moorhead)
- **Nov 9** Fri

### Storm Water Pollution Prevention Plan Installer
- **Jan 31** Wed

### Torches Cutting / Demo Safety
- **Jan 4-5** Thu-Fri
- **Feb 5-6** Mon-Tue (Bismarck)
- **Feb 7-8** Wed-Thur (Bismarck)
- **Feb 9-10** Fri-Sat (Bismarck)
- **Feb 26-27** Mon-Tue
- **Apr 23-24** Mon-Tue
- **May 21-24** Evening
- **May 29-30** Tue-Wed
- **Oct 29-30** Mon-Tue
- **Nov 19-20** Mon-Tue
- **Dec 26-27** Wed-Thu

### Welding / Torch Cutting – Air Arc
- **Jan 8-9** Mon-Fri
- **Feb 12-16** Mon-Fri
- **Mar 19-Apr 20** Mon-Fri
- **Nov 12-Dec 18** Mon-Fri

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*Required Mandatory Courses for Apprentices: General Construction, Safety Week & Orientation (Apprentices are required to take one Orientation which is held the 3rd Thursday of each month at 6pm)*
ATTIRE
Appropriate work attire is required. Dress as you would for work when attending training courses. Wear long pants, shirts with sleeves and work boots. Come prepared to work inside and outside. Hard hats and safety glasses will be provided. For safety reasons, any trainee dressed inappropriately will not be permitted to attend class.

REGISTRATION
Contact our Registration Office at (651) 653-6710 to schedule all training courses except for Asbestos and Lead. Contact your Local Union Hall to register for Asbestos and Lead training courses. Contractors are encouraged to contact the Director of Training at (651) 653-6710 with specialty training needs including Spanish options.

DIRECTIONS
From the South
Take 35E North to County Road 14 (Hugo / Centerville) Exit #123. (Go East)
Turn Right at the top of the ramp and go approximately ¼ mile. The Training Center is located on the right hand side.

From the North
Take 35E South to County Road 14 (Hugo / Centerville) Exit #123. (Go East)
Turn Left at the top of the ramp and go approximately ¼ mile. The Training Center is located on the right hand side.

CLASS SCHEDULE
Daytime training classes begin promptly at 7:00 A.M. End times vary based upon the type of class. Evening classes are held from 5:00 P.M. to 9:00 P.M.

CLASS CANCELLATION
Cancellations are announced on Kare 11 News and www.kare11.com when classes are cancelled due to inclement weather.

LODGING/STIPENDS
Trainees living outside a 75-mile radius qualify for a hotel room and stipend. Trainees share a room with another trainee at the Best Western White Bear Country Inn Hotel located at: 4940 Highway 61, White Bear Lake, MN 55110 (651) 429-5393.

VENDING
Our trainee lunch / break room contains snack and beverage machines, microwaves and refrigerators. No food service is available.

REGULATIONS
No Tobacco of any kind is permitted inside the facility. Smoking is permitted outside in designated areas only. The Laborers Training Center bans guns on its premises.

CONSTRUCTION LABORERS' EDUCATION, APPRENTICESHIP AND TRAINING FUND OF MINNESOTA AND NORTH DAKOTA
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DIRECTOR OF TRAINING & APPRENTICESHIP
Dean Mills