GENERAL SKILLS CLASSES

Improve general construction skills used by Construction Craft Laborers on a daily basis

*** All classes are held at the HIGH HILL training center ***

<u>UNLESS</u> noted with **(S)** for the ST. CHARLES or **(F)** for the FARMINGTON satellite location

There is NO HOUSING available at the saletllite locations - Do not apply if you are unable to commute

Concrete - Formwork & Carpenter Tending

Mar 4 - 8	April	1	-	5	
April 15 - 19	Apr	29	-	May	3
May 13 - 17					

Concrete - Placement

Walls, curb & gutter, flatwork

Mar	11	- 15	April	8	- 12
May	6	- 10	-		

Cutting Torch

Oxy-acetylene / HPG - liquid oxygen / air plasma / burning bar

Mar	11 - 13	Mar	25 - 27
Apr	22 - 24	Apr	29 - May 1
May	6 - 8	-	

Hoisting, Rigging & Crane Signaling - Initial

Mar	25	-	28	Apr	1	-	4
Apr	29	-	May 2	May	13	-	16

Hoisting, Rigging and Signaling - Refresher

Mar 22

Construction Math

Power Tools I

Operation & maintenance of electric power tools, pneumatic tools & air compressors

Mar	11 -	14	Apr	8 -	11
Apr	22 -	25	May	6 -	9

Power Tools II

Operation & maintenance of gas powered tools and 2-4 cycle engines

Mar 11 - 14	Mar	18 - 21
May 13 - 16	Apr	22 - 25
Apr 29 - May 2	2	

Scaffold Building and Aerial Lifts

Complies with OSHA 29 CFR 1926 Subpart L for persons erecting scaffolding & operating aerial lifts

General Laborers

Mason Tenders

Aerial Lifts

Boom Lifts & Scissor Lifts



ADVANCEMENT SKILLS CLASSES

Learn skills required by Construction Craft Laborers who want to take on more job site responsibilities and duties - and know more about the construction process or move into supervisory positions

Concrete Specialist I

Edge forming - Intro to mag finish applications

Prerequisite: Concrete Placement

Mar 25 - 29

April 15 - 19

May 6 - 10



Concrete Specialist II

Hard steel trowel finish application - operation of trowel machines

Prerequisite: Concrete Specialist I

April 1 - 5 Apr 22 - 26

Elevation Control - Buildings/Sitework

Lay-out, setting line & grade using levels, level-transits & rotating laser beam equipment

Elevation Control - Highways/Roads

Grade staking, transfer of grade points using eye level & engineer's rule

Apr 29 - May 3

Elevation Control - Sewer, Water, Utility Line Construction

Setting grade/laying pipe using laser beam systems

Mar 4 - 8

Blueprint Reading - Highways/Roads

Blueprint Reading - Sitework/Buildings

4 - 8 Mar

Foreman Preparedness

Development of skills & knowledge to be construction crew leader

Mar 4 - 8

<u>Superintendant Preparedness</u>

Planning, preparing and daily responsibilities of a construction site superintendant

Prerequisite: Foreman Preparedness

GPS - Global Positioning Systems

Prerequisites: Basic computer skills, 1 year documented field experience in elevation control for highways/roads or buildings/sitework OR have completed a basic computer course and an elevation control class for highways/ roads or building/sitework.

GPS - Global Positioning Systems -Advanced

Prerequisite: Completed the basic GPS training class





LABORERS & CONTRACTORS Training Center

ENVIRONMENTAL ABATEMENT CLASSES

Special application forms are required for environmental REFRESHER classes

AHERA Asbestos Abatement Worker

Mar 11 - 15

<u>AHERA Asbestos Abatement Worker</u> - Refresher

May 4 Oct 5

Hazardous Waste Worker (80 hour)

Classes will be at the Training Center in HIGH HILL, MO

Hazardous Waste Worker - Refresher

May 4 Oct 5

Lead Abatement Worker

Apr 29 - May 2

Lead Abatement Worker - Refresher

May 4 Oct 5





SPECIALTY SKILL CLASSES

Learn skills relating to a particular classification or the operation and maintenance of a particular piece of machinery or equipment of the Construction Craft Laborers' jurisdiction of work

Arc Welding

Basic shielded metal arc welding

May 13 - 16

Mason Tending

Masonry frame scaffold building, mortar mixing, estimating materials, tending bricklayers

Apr 1 - 5 May 6 - 10

<u>Mason Tending - Forklift Operation &</u> **Maintenance**

Complies with 29 CFR 1910.178

Mar 4 - 7 Mar 18 - 21

<u>Mason Tending - Hydraulic Mast Climbing</u> <u>Scaffolds (Hydro-Mobile Systems)</u>

Skid-Steer Loader Operation & Maintenance

Mar 11 - 14 Mar 25 - 28 Apr 1 - 4 May 13 - 16

Pipelaying I

Trenching/shoring/laying gravity flow pipe Included: Confined Space - Permit Required (Subpart AA of 29 CFR 1926)

Apr 8 - 12

Pipelaying II

Forcemains, Watermains, Pressure Lines, Polyethylene Pipe Fusion

Apr 1 - 5

LABORERS & CONTRACTORS Training Center

HEALTH & SAFETY COURSES

Fulfill regulatory requirements for health and safety training on regular construction sites

10-hour OSHA Safety & Health (for Construction)

30-hour OSHA Safety & Health (for Construction)

Mar 25 - 28 **(S)** Apr 8 - 11 **(F)** May 6 - 9 **(S)**

Competent Person Requirements OSHA Subpart P - Excavations Included: Confined Space - Permit Required

Included: Confined Space - Permit Required (Subpart AA of 29 CFR 1926)

MSHA - Part 48 - New Miner Training

MSHA - Part 48 - Refresher

MoDOT Approved Work Zone Safety Program for Construction

Traffic Control Technician (8-hour)

Work Zone Safety / Traffic Control / Flagging MoDOT requirement: Re-certification will be required a minimum of every four years starting April 2016. (SECTION 616.4.3)

Mar 22 (S) Apr 27 (S)

First Aid to the Injured/CPR/AED

Infection Control Risk Assessment (ICRA)

Training addresses industry standard policies and procedures regarding Infection Control for Hospital Renovation Projects. Training objectives include but are not limited to: ICRA Fundamentals, Constructing ICRA Barriers, Work Area Setup, Dust-Noise and Vibration Control, Creating and Maintaining Negative Air Pressure.

Scaffold Safety

Complies with OSHA 29 CFR 1926 Subpart L

Forklift Safety

Complies with OSHA 29 CFR 1910.178



LABORERS & CONTRACTORS Training Center