

PHASE 1	- ADMINISTRATION & SAFETY		
COVERAGE		COURSE FORMAT	HRS
All	Skills USA Career Essentials or Equivalent	On Own	40
	11th grade level		
All	Hazardous Communication	Facilitated	8
	MSHA Training (Required by the Federal Mine Safety and Health Administration)		
	Safety Data Sheet Training		
	Safe Materials Handling		
	Safe Materials Transport		
	Safe Materals Storage		
	Materials Disposal		
	Basic Chemical Reactions		
	Signage (The Globally Harmonized System) https://www.osha.gov/dsg/hazcom/global.html		
	OSHA Training Tutorial - Understanding the GHS Labeling System		
All	First Aid / CPR / AED (alternate years with MSHA- BT/Red Cross administer at beginning of year)	Facilitated	8
All	Hazard Awareness (SLAM)	Facilitated	8
	SLAM - Stop, Look, Analyze & Manage		
	SLAM for Life - MSHA Risk Assessment VIDEO		
All	Record Keeping	Facilitated	8
	Compliance		
	OSHA Regulations		
	MSHA Regulations		
	Safety Plans		
	Check In		
	Driver's Logs (DOT Files)		
	Environmental (air, water, storm water)		
	Quality Control		
All	Emergency Response	Facilitated	8
	Emergency Plans		
	MSHA/OSHA Breakdown		
	First Responders Pre-Meetings (know the layout) *bring in resources		
	Escort		
N 41 . 1	SERC Program		
Mining	Mine Tour(s)	Facilitated	20
	New Miner Training Part 46		
	MSHA PPE		
	Mine Act		
	Site Specific Safety Plan		
	Lockout Tagout		
	Confined Space		
Acobalt	Task Training OSHA (Occupational Safety and Health Administration) Training	F	20
Asphalt	OSHA (Occupational Safety and Health Administration) Training	Facilitated	20
	OSHA 10 Hour Course		

PHASE 2	2 – INDUSTRY FOUNDATIONS		
COVERAGE		COURSE FORMAT	HRS
All	Geology 101 (Ohio Basic) General Geology and Resource availabilty in Ohio Resources	Facilitated	24
	Ohio Geological Survey		
	What materials are available in OH? Why are the materials available?		
	What areas ore materials available?		
	Quality regulations of different materials		
Mining	Production Basics - Mining (site visits)	Facilitated	12
	Crushers		
	Screening Sizing		
	Conveying		
	Handling		
	Site Visit		
Acchale	Industry Videos (FlexCo, Eagle, Screen Machine, Thor)		4.5
Asphalt	Production Basics - Asphalt Production Plant Differences	Facilitated	12
	Differing Plant Processes		
	Plant Visit		
	Trucking Differences		
Concrete	Production Basics - Concrete Site Visit	Facilitated	12
	Different Mix Design Criteria		
	Trucking Differences		
All	Environmental Regulations / Permits	Facilitated	8
	Permitting		
	Record-Keeping Maintenance		
	Neighbor Relations		
	Zoning		
	Regulatory Agencies in Each Industry		
	Being a Good Neighbor OH EPA		
	Ohio Geological Survey		
Mining	Quality Control OAIMA/ODOT Level 1 (will receive certificate)	Facilitated	8
	Intro		
	Basic Tests		
Asphalt	Governing Agencies FPO/ODOT Level 1 (FPO dictates)	Facilitated	8
Aspirate	Intro	racilitated	0
	Inspection (qualifications, sampling and testing)		
	Equipment		
	Record-Keeping Materials-Asphalt		
	Materials-Aggregate		
	Mix Design - Properties and Characteristics		
	Asphalt Mix Designs - Marshall Method		
	Asphalt Mix Designs - Gyratory Method Plant Operations and (site visit)		
	Transportation and Placement (site visit)		
Concrete	occ	Facilitated	8
	Intro		
	Basic Ingredients -(Portland cement, SCM's, water, aggregates and admixtures)		
	Chemistry (hydration) Properties of Fresh and Hardened Concrete		
	Durability and Mix Design Process		
	Batching, Mixing, Transporting, Handling of Fresh Concrete (plant visit)		
	Plant Types, Safely working with Concrete		
	Placement, Finishing and Curing Sita Brancostina, Placement Matheda, Finishina, Curina, Inintina Spalina (sita visit)		
	Site Preparation, Placement Methods, Finishing, Curing, Jointing Sealing (site visit) Reinforcement and Load Transfer Devices		
	Hot and Cold Weather Concreting		
	Standardized Concrete Testing Proceedures (ASTM)		
All	Skills USA Career Essentials or Equivalent	On Own	40
	12th Grade Level		

PHASE 3	– MECHANICAL/OPERATIONS/MATERIALS		
COVERAGE		COURSE FORMAT	HRS
All	Conveyor Basics - Field or Site Demos with Industry Representatives	Field skills	8
	Safety		
	Identification		
	Operations		
All	Basic Welding / Safety	Field skills	4
	Safety		
	Identification		
	Operations		
All	Cutting Torches	Field skills	4
	Safety		
	Identification		
	Operations		
All	Basic Electrical	Field skills	4
	Safety		
	Identification		
	Operations		
All	Electrical MCC PLC	Field skills	4
	Safety		
	Identification		
	Operations		
All	Screens and Screening Basics - Field or Site Demos	Field skills	8
	Safety		
	Identification		
	Operations		
All	Small Motor troubleshooting	Field skills	4
	Safety		
	Identification		
	Operations		
All	Hydraulics	Field Skills	4
	Safety		
	Identification		
7700	Operations		
All	Mobile Equipment	Field skills	20
	Safety		
	Identification		
	Operations -		
All	Transportation - Field and Site Visits	Field skills	20
	Introduction to CDL Training (available to <u>eligible</u> students through many Adult Ed. programs)		
	Safety		
	Identification		
	Operations		