

Great Oaks Construction Technologies Essential Skills Profile

This profile provides an outline of the skills required for successful completion of this career program. Additional information is located on the Great Oaks website at

http://hs.greatoaks.com/essential-skills-high-school-programs/ and selecting the corresponding career program.

Recommended WorkKeys® Scores for Construction Technologies

Applied Mathematics-3	Graphic Literacy-4
Workplace Documents-3	

^{*}Practice tests and more information can be found at www.act.org/workkeys

Essential Skills Needed to Successfully Complete the Program			
Rating Key:	Low = Slightly Essential	Medium = Essential	High = Very Essential

Key Vocational Factors		Rating
Visual Acuity	The ability to detect differences/details visually	High
Depth Perception	The ability to detect the physical distance/depth of objects in space	High
	and time	
Oral	The ability to express/explain ideas	Medium
Communication		
Oral Expression	The ability to verbally explain and express self in an intelligible	Medium
	manner so others will understand	
Written	The ability to communicate in a written format and record	Medium
Communication	information accurately	
Physical	Extended standing, bending, stooping, use of ladders, working inside	High
Mobility/Strength	and outside, and working on roofs or at high levels above the ground	
Eye-hand	The ability to use construction tools	High
Coordination		
Auditory Acuity	The ability to detect differences in pitch and sound	Medium
Safety	Able to comprehend hazards of working with tools, materials,	High
Understanding	equipment, and environmental conditions; able to wear personal	
	protective equipment suitable for task	

Worker Trait Skills	Rating
Ability to get along with others	Medium
Ability to work independently, without close supervision	Medium
Ability to work toward work including tasks of minimal interest	High
Ability to follow and retain:	
Multistep oral instructions	High
Written instructions/technical manuals - multistep	High
Simple to complex diagram instructions	Medium
Visual models or demonstrated instructions	Medium
Ability to use tools of trade (power saws, man lift or personnel lift, levels, forklifts, blow	High
torch, hammers, squares, power routers, ladders, etc.)	
Ability to use numerical data (count, measure, compute, etc.) in applied setting	Medium

Ability to discriminate between objects of similar:	
Size	High
Shape	Medium
Color	Medium
Spatial relationship	Medium
Ability to organize work process/follow defined procedures	High
Coordination (eye-hand)	High
Able to sequence events or follow a sequence as necessary	High
Active Listening: Give full attention to what other people are saying, taking time to	High
understand the points being made, asking appropriate questions and not interrupting	
Operation Monitoring: Watching gauges, dials, or other indicators to make sure machine	High
is working properly	

Reading Skills *See Recommended WorkKeys® Scores Above		
Math Skills *See Recommended WorkKeys® Scores Above		
Counting, recording, comparing, calculating	Whole numbers and decimals	
Calculating fractions, decimals, ratios, order of	Pre-Algebra and Geometry	
operations		
Ratio, Algebra, formulas, square roots	Geometry	

Additional Abilities Required

Manual Dexterity	The ability to quickly move your hand, your hand
	together with your arm, or your two hands to
	grasp, manipulate, or assemble objects.
Arm-Hand Steadiness	The ability to keep your hand and arm steady
	while moving your arm or while holding your arm
	and hand in one position.
Multi-limb Coordination	The ability to coordinate two or more limbs (for
	example, two arms, two legs, or one leg and one
	arm) while sitting, standing, or lying down. It
	does not involve performing the activities while
	the whole body is in motion.

Knowledge Required in Construction Technologies Field

Building and Construction	Knowledge of materials, methods, and the tools involved in the construction or repair of houses, buildings, or other structures such as highways and roads.
Mechanical	Knowledge of machines and tools, including their designs, uses, repair, and maintenance.
Administration and Management	Knowledge of business and management principles involved in strategic planning, resource allocation, human resources modeling, leadership technique, production methods, and coordination of people and resources.

Construction Technologies Work Activities

Control traffic passing near, in, or around work	Signal equipment operators to facilitate
	alignment, movement, or adjustment of
zones.	-
	machinery, equipment, or materials.
Clean or prepare construction sites to eliminate	Read plans, instructions, or specifications to
possible hazards.	determine work activities.
Load, unload, or identify building materials,	Measure, mark, or record openings or distances
machinery, or tools, distributing them to the	to layout areas where construction work will be
appropriate locations, according to project plans	performed.
or specifications.	
Install sewer, water, or storm drain pipes, using	Operate or maintain air monitoring or other
pipe-laying machinery or laser guidance	sampling devices in confined or hazardous
equipment.	environments.
Mix ingredients to create compounds for	Dig ditches or trenches, backfill excavations, or
covering or cleaning surfaces.	compact and level earth to grade specifications,
	using picks, shovels, pneumatic tampers, or
	rakes.
Tend pumps, compressors, or generators to	Mix, pour, or spread concrete, using portable
provide power for tools, machinery, or	cement mixers.
equipment or to heat or move materials, such as	Cement mixers.
asphalt. Erect or dismantle scaffolding, shoring, braces,	Drovide essistance to graft workers such as
	Provide assistance to craft workers, such as
traffic barricades, ramps, or other temporary	carpenters, plasterers, or masons.
structures.	
Lubricate, clean, or repair machinery, equipment,	Position, join, align, or seal structural
or tools.	components, such as concrete wall sections or
	pipes.
Grind, scrape, sand, or polish surfaces, such as	Position or dismantle forms for pouring concrete,
concrete, marble, terrazzo, or wood flooring,	using saws, hammers, nails, or bolts.
using abrasive tools or machines.	
Tend machines that pump concrete, grout,	Spray materials, such as water, sand, steam,
cement, sand, plaster, or stucco through spray	vinyl, paint, or stucco, through hoses to clean,
guns for application to ceilings or walls.	coat, or seal surfaces.
Apply caulking compounds by hand or caulking	Smooth or finish freshly poured cement or
guns to protect against entry of water or air.	concrete, using floats, trowels, screeds, or
,	powered cement finishing tools.
Mop, brush, or spread paints, cleaning solutions,	Perform site activities required of green certified
or other compounds over surfaces to clean them	construction practices, such as implementing
or to provide protection.	waste management procedures, identifying
or to provide protection	materials for reuse, or installing erosion or
	sedimentation control mechanisms.
Operate jackhammers or drills to break up	Place, consolidate, or protect case-in-place
concrete or pavement.	concrete or masonry structures.
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Raze buildings or salvage useful materials.	Perform building weatherization tasks, such as
	repairing windows, adding insulation, or applying
	weather-stripping materials.

Transport or set explosives for tunnel, shaft, or	Use computers or other input devices to control
road construction.	robotic pipe cutters or cleaners.
Perform minor plumbing, welding, or concrete mixing work.	Finish surfaces of woodwork or wallboard in houses or buildings, using paint, hand tools, or paneling.
Build or repair cabinets, doors, frameworks, floors, or other wooden fixtures used in buildings, using woodworking machines, carpenter's hand tools, or power tools.	Install structures or fixtures, such as windows, frames, floorings, trim, or hardware, using carpenters' hand or power tools.
Follow established safety rules and regulations and maintain a safe and clean environment.	Inspect ceiling or floor tile, wall coverings, siding, glass, or woodwork to detect broken or damaged structures.

Available Certifications

Industrial Forklift Operations (1 point)	NCCER Core (6 Points)
OHSA 10-hour card (1 Point)	NCCER Level 1-Carpentry (6 Points)
CPR/First Aid Certification (1 Point)	Skid-Steer Operations

Possible College Credits

College Credit Plus in English, Math, Social Studies, or Science	Must be preapproved. Must pass a college course at an Ohio college or College Credit Plus class at Great Oaks.
Articulated Credit	 Great Oaks has agreements with certain colleges that may give you credits for a specific degree. Possible agreements are: Hocking College (Construction Management-Carpentry, up to 9 credit hours possible) Ohio Valley ABC (Carpentry Apprenticeship, 144 class hours, 2000 hours work experience, 2nd level)

^{*}Additional college or post-secondary education may be required in this field

Possible Career Pathways

Carpenter	Electrician
Foreperson	Engineer
Plumber	