Scioto County CTC Carpentry

Essential skills needed for success **upon completion** of the program

Rating Key: 1=Not Essential 2= Slightly Essential 3= Essential 4= Very Essential **Key Career Skills** 2 3 4 Visual acuity/depth perception – the ability to detect differences – A visual inspection is the first step of the diagnostic process Auditory acuity – the ability to detect differences in pitch/sound X X X Oral communication- the ability to verbally express/explain ideas Written communication- the ability to write communication necessary for the field X Physical mobility and strength- the ability to meet physical demands of the field X Arm- hand coordination & fine finger dexterity – the ability to manipulate objects as X required \mathbf{X} Stability- the ability to employ consistent operating procedures and protocol Ability to collect, analyze, and interpret numerical data in an applied setting – X Measurements of resistance and Ohm's calculation Ability to creatively problem solve X Ability to organize and prioritize work process X Ability to discriminate between objects of similar size, shape, color and spatial relationship X Ability to use tools of the trade safely and accurately X Willingness to adapt and change per industry standards and culture – Technology is rapidly X advancing in this field Ability to consistently abide by industry rules and regulations X Ability to work accurately and follow procedures to industry standards X Soft Skills Ability to get along with colleagues and persons of authority Χ Χ Ability to demonstrate flexibility and adaptability Ability to demonstrate multicultural awareness and acceptance of diversity Χ Ability to consistently demonstrate honesty, integrity, and respectfulness Χ Positive attitude toward work including tasks of minimal interest Χ Ability to work independently Χ Ability to stick to assigned task to a positive or expected conclusion Χ Dependability (attendance, punctuality) Χ Ability to follow and retain: oral instructions – multi-step Х Ability to follow and retain: written instructions – multi-step Χ Ability to follow and retain: diagram/chart instructions – simple to complex Χ Ability to follow and retain: visual model/demonstrated instructions – interpretation of writing Χ diagrams is an essential task MATH Skills Count, record, compare, calculate whole numbers (grades 1-3) Χ Calculate fractions, decimals, order of operations, pre-algebra (grades 4-6) Χ Algebra I, ratios/proportions, formulas, square root (grades 7-9) Χ Geometry, Algebra II, Trigonometry, Statistics (grades 9-12) Χ Advance Algebra, Pre-Calculus, Calculus (grades 10-12) Χ **READING Skills** Grade Level 1-4 (primary textbooks) Χ Grade Level 5-7 (basic newspapers) Χ Grade Level 8-12 (high school textbooks) Χ Able to read and apply the use of industrial manuals (high school textbooks) Χ

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Grade Level 12+ (college textbooks)