## ADDITIONAL INFORMATION - MINIMUM MATH EQUIVALENCY DEFINED

Must have satisfactorily (with a passing grade of "C" or better) completed one year of high school algebra ( $9^{\text {th }}$ grade level) or its equivalency.
i. Equivalent courses are defined as one full year of high school Geometry, Algebra II, Trigonometry, or Calculus that are satisfactorily completed with a passing grade of "C", or one post high school Algebra, Geometry, Algebra II, Trigonometry, Calculus course with a passing grade of "C".
ii. Successful completion of either the Online electrical training ALLIANCE Tech Math course (www.electricaltrainingalliance.org), or the below approved common assessment tool and score as equivalent to the minimum algebra requirements:

| Common Assessment Tool | Minimum Score Indicator of Competency <br> $=$ One yr of high school algebra |
| :--- | :--- |
| Test of Adult Basic Education (TABE) - ABE <br> Version 11/12. Test D or A only | 596 Scale Score |
| ALEKS PPL (Placement, Preparation, and <br> Learning) | 46 |
| QAS - Accuplacer Algebra | 250 |
| *All WTCS colleges provide low or no cost Adult Basic Education (pre-college) learner services supported by the <br> federal Adult Education and Family Literacy Act (AEFLA). |  |

iii. To qualify as an equivalent, each course is required to be satisfactorily completed in its entirety, and each course will be considered separately.

If your transcripts list math classes other than Algebra, but you feel they are an equivalent course (i.e. Math 1, Math 2, Core Math 1, Integrated Math, etc.), YOU must provide a letter signed by competent authority at the school stating the classes taken were an equivalent to one credit (one year of secondary or one semester postsecondary) of one of the following specific topics: algebra, geometry, trigonometry, or calculus.

