



Pre-Engineering Electronics Technology Program Admissions Rubric (Q68L)

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RANKING RUBRIC

Selection Criteria Component	Total Points	Points Given	Rationale for scale
Attendance	10 pts	0 pts for 10+ absences 5 pts for 5 to 10 absences 10 pts for less than 5 absences	Since students in this program need to acquire a lot of different industry standard skills, it is imperative that they are in school to acquire these skills. In addition, attendance is an extremely important part of the Engineering and Technology industry.
Subject Area Grades: Math ELA Science Social Studies	40 pts	Available grades for academic courses are averaged. The average grade is then used in the following formula: $X=40*\text{Student's Averaged Score}/100$	Academic courses are good indicators of how well students will perform in the theory aspect of the CTE program.
CCLS Math	30 pts	7.5 points for each level (ranging from 1-4). Scores with decimal values are rounded off to the nearest whole number.	Math (especially Algebra) is important in the field of engineering, when using various formulas (ratios, measurements and other calculations)
CCLS ELA	20 pts	5 points for each level (ranging from 1-4). Scores with decimal values are rounded off to the nearest whole number.	ELA (writing and communicating ideas) is important in the field of engineering, especially in the area of design, building and presenting.
Internal Assessment	N/A		
Total:	100 pts		

POLICY ON HOW TO ACCOUNT FOR MISSING INFORMATION

Applicants with missing data required by the rubric will be given the average score of all participants for the particular missing rubric component(s). Courses showing a CR or P for a grade will receive the same treatment. We will use the DOE's conversion table for letter grades and 1-4 scale.