Monroe Career & Technical Institute: Program Report Card*

PROGRAM NAME: Welding SCHOOL YEAR: 2013-2014

INSTRUCTOR: TENURE: ? years ENROLLMENT: 40 CAPACITY: 40

1. Enrollment (3 year Average): This is the percentage of students enrolled versus the capacity for the program area, AM and PM combined.

95%-100% = **40pts** 85%-94% = 30pts 75%-84% = 20pts 65%-74% = 10pts 55%-64% = 5pts 0%-54% = 0pts

2. NOCTI Scores (3 year Average): This is the percentage of students who have scored competent or above on the end of program assessment.

90%-100% = 20pts 80%-89% = 15pts 75%-79% = 10pts 70%-74% = 5pts 50%-69% = 3pts 0%-49% = 0pts

3. Attendance (3 year Average): This is the attendance percentage of the program 95%-100% = 10pts 90%-94% = 8pts 85%-89% = 5pts 80%-84% = 3pts 75%-79% = 1pt 0%-74% = 0pts

4. OAC Participation (3 Meeting Average): This is the average number of members who have participated in the past three OAC meetings

9-12 = 10pts 7-8 = 8pts 5-6 = 5pts 3-4 = 3pts 0-2 = 0pts

5. Industry Certifications and/or Dual Enrollment: This indicates the number of students who have earned an industry certification and/or dual enrollment credits each year.

10+= 10pts 8-9 = 8pts 5-7 = 5pts 3-4 = 3pts 1-2 = 1pt 0 = 0pts

Certification(s): Level I Entry Welder

6. Transition (3 year Average): This is the percentage of students who after graduation have successfully transitioned into a related program occupation, related post-secondary major or military service.

90%-100% = 5pts 80%-89% = 4pts 70%-79% = 3pts 60%-69% = 2pts 50%-59% = 1pts 0%-49% = <u>0pts</u>

 $Number\ of\ respondents=2$

7. Occupational Outlook: This is the percentage of available jobs over the next 5-10 years in the State of Pennsylvania according to O-Net Online

15% or better = 5pts 10%-14% = 4pts 5%-9% = 3pts

Scholarship Winners, NTHS Members, SkillsUSA Winners, Community Service Activities, etc.

0%-4% = 0pts

SUPERVISOR: TBD

TOTAL SCORE: 84

Program Highlights: This is a list of student and program accomplishments for the current school year. For example: