



Planning and Evaluation Tracking

College Year: 2010-2011

Division of: Industrial & Transportation Technologies

Person Responsible: Ed Nolte

Department of: Machining Technology

Person Responsible: Kim Hays

CIP Code: 48.0501

Purpose Statement: Train successful maintenance machinists

Goal Statement #1: Student attainment of an industry-recognized credential, a certificate or a degree.

Objectives/Outcomes (including assessment tools and standards): The number of students who completed the program over a three-year period.

Results: This is a new program and has not accumulated reportable data for a three-year period.

Use of Results (including improvements and revisions):

Analysis:

Plan of Action: The goal for the new Machining Technology program continues to be to build up the public's knowledge of its existence and to bring in new students

Goal Statement #2: Student placement in military service or apprenticeship programs or placement or retention in employment, including placement in high skill, high wage or high demand occupations or professions.

Objectives/Outcomes (including assessment tools and standards): The number of program completers who are employed or pursuing additional education within one year of graduation.

Results: This is a new program and has not had any graduates or accumulated reportable data over a one-year period.

Use of Results (including improvements and revisions):

Analysis:

Plan of Action: While the Machining Technology program has only been an approved academic program for less than one year now, it already has two students who have been hired for employment in the career field. These two students are continuing to work full-time and attend classes to complete their education in the Machining program.

Goal Statement #3: Student participation in CTE programs in nontraditional fields.

Objectives/Outcomes (including assessment tools and standards): The number of participants in a program that leads to employment in nontraditional fields during the reporting year.

Results: This is a new program and has not accumulated reportable data over a one-year period.

Use of Results (including improvements and revisions):

Analysis:

Plan of Action: While there are currently no female majors in the Machining Technology program, there have been female students to take some of the Machining classes as support classes. The Machining Technology program will continue to participate in gender equity efforts.