



# Planning and Evaluation Tracking

College Year: **2009-2010**

**Division of:** Industrial & Transportation Technologies

**Person Responsible:** Ed Nolte

**Department of:** Aerospace Manufacturing

**Person Responsible:**

**Purpose Statement:** Train technicians for Aerospace Manufacturing positions.

Goal Statements	Objectives/Outcomes	Results	Use of Results
1. Assess the <b>Retention or Transfer</b> of students enrolled in the Aerospace Manufacturing Program. Data is based on the number of students enrolled at the beginning of the academic program to completion.	Maintain an 85% completion rate for all students entering the Aerospace Manufacturing Program annually.  (Outcome is based on the number of students enrolled at the beginning of the academic program (Fall census date) to completion.)	Data indicates a 69% retention rate from Fall 07 to Spring 08.  (Fall to Spring report was used)	The Aerospace Manufacturing program is a 24 Semester Hour program scheduled on an eight week semester. Students can begin their program of study in Spring and graduate in Fall. This report (as is) does not clearly represent the actual outcomes.
2. Assess the <b>Nontraditional Participation and Completion</b> of the Aerospace Manufacturing Program. Data is based on the number of students enrolled at the beginning of the academic program to completion.	Achieve a 10% participation and completion rate for all nontraditional students entering the Aerospace Manufacturing Program annually.  (Outcome is based on the number of nontraditional students enrolled at the beginning of the academic program to completion.)	Achieved a 5.88% nontraditional (female) participation rate and a 2.7% nontraditional (female) completion rate.	We are below our below our desired outcomes and the state average. We must continue to recruit diverse populations.
3. Assess the <b>Placement of Students</b> completing the Aerospace Manufacturing Program. Data is based on the number of students placed or retained in employment, or placed in military service or apprenticeship programs.	Maintain an overall placement rate of 85% for all graduates (75% placement rate to Bell Helicopter/Textron).  (Outcome is based on the number of graduates who gain employment within six months of program completion.)	Data indicates we achieved a 90.63% placement rate of our program completers. The data is shared with our Aviation Maintenance program.	100% of the successful graduates are guaranteed an interview with Bell/Helicopter Textron.