**UNIVERSITY OF ALASKA FAIRBANKS**  
Student Learning Outcomes Assessment Plan  
Airframe and Powerplant Certificate  
Community and Technical College

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| **MISSION STATEMENT:**  
The Aviation Maintenance program provides individuals with quality academic, technical, and professional skills required for entry-level employment into the Aviation Maintenance Field.  
**GOAL STATEMENT:**  
Prepare students for employment in the Aviation Maintenance Industry.  
1. Make students the most attractive candidates for job openings and promotions within the aviation industry and related fields within Alaska  
2. Provide a learning environment where students can obtain high-quality classroom education, hands-on training and practical vocational experience in a unique Alaskan Aviation environment.  
3. Be responsive to the needs of the communities, industry and government throughout Alaska and the 49 states with respect to the requirements of Aviation Maintenance Professionals.  
Employers will be satisfied that graduates possess the skills and knowledge expected of professionals in the aviation industry.  
Written and/or oral assessment of employers and advisory committee members about computation, communication, human relations and technical skills of employed graduates.  
Program head will conduct survey every fall semester and provide information to the faculty and program review committee.  
| Students who complete the Airframe and Powerplant Certificate in Aviation Maintenance will possess the skills and knowledge to become highly competitive candidates for job openings and promotions in repairing and maintaining Airframes and Powerplants.  
Graduates will pass the following FAA written exams on the first try AMG (General) AMA (Airframe) AMP (Powerplant) and obtain their FAA Airframe & Powerplant Certificates.  
Students will demonstrate satisfactorily skill in each aspect and subject area of the program exit exams given in both AFPM 270 and AFPM 272.  
Students will possess writing, oral communication and computation skills and an understanding of human relations skills sufficient for employment in the aviation maintenance industry.  
Students will successfully demonstrate satisfactory skills during the written, oral, and practical skill elements of the program exit exams given in both AFPM 270 and AFPM 272.  
Pass/Fail Data on each element of these exams will be collected annually by the Program Head and will be provided to the program review committee.  
The program faculty will track students and the Program Head will collect data every fall semester and provide it to the program review committee.  
Instructors will analyze student performance in each subject examined in written, oral and practical exams and provide data to the program review committee.  
Results will be compiled by the Program head annually from the FAA reports of Testing Norms AMG, AMA, and AMP, and provided to the program review committee.  
| Kevin Alexander Rev 10/2012 |