

Program Assessment Report

Program/Award: Multi-Engine Pilot

Academic Year Assessed: 2012-2013
Program Lead Faculty: John Aken
Department Chair: Dean Shelman

Program Learning	Demonstrate flying and safety skills while in a twin engine airplane while receiving individual
Outcome #1	and instant feedback by a certified flight instructor using an FAA certified Part 141 flight training system, meeting all
	the requirements necessary to become a Multi-Engine Pilot.
Courses in the degree	AIRP 2251 and 2251
plan that address this	
Assessment Method	Meet the requirements of the FAA and the instructor during twin engine operations.
Targets for Achievement	80% of assessed students pass the FAA written, oral and practical test.
Results	Currently have no students in Multi-Engine but will re-evaluate annually.
	2012-13: No students in the course
Target Met or Not Met	Not Met
New action plan for	No assessment data available. Will continue to assess annually.
improvement of	
student learning	
Evaluation of previous	No assessment data available. Will continue to assess annually.
cycle's action plans	