

## Program Student Learning Assessment Plan/Report Academic Year <u>2011-12</u>

Program/Award: Multi-Engine Pilot Program Lead Faculty: John Aken Department Chair: Dean Shelman

Outcome #1	Demonstrate flying and safety skills while in a twin engine airplane while receiving individual 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.
Measures	Meet the requirements of the FAA and the instructor during twin engine operations. (AIRP 2251)
Targets	80% of assessed students pass the FAA written, oral and practical test.
Findings	Currently have no majors in Multi-Engine but will re-evaluate annually.
Assessment of Previous Cycle's Action Plan	No assessment data available. Will continue to assess annually.
New Action Plans	No assessment data available. Will continue to assess annually.