

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

Program/Award: AAS Aviation Management

Program Lead Faculty: John Aken Department Chair: Dean Shelman

Department Chair: Dean Sneiman	
Outcome #1	Articulate a basic knowledge of the aviation industry, develop management skills and provide
	mastery of administrative organization by developing an AVIM 2388 power point.
Measures	Power point presentation in AVIM 2388
Targets	70% of assessed students will achieve a B or better on the AVIM 2388 power point.
Findings	100% of AVIM 2188 students achieved a B or better on the AVIM power point
Assessment	Develop a rubric to score the power point.
of Previous	2. Continue to review the curriculum to meet FAA standards.
Cycle's	3. Increase the contact hours in courses where necessary to allow students more time
Action Plan	to learn the concepts.
	4. Offer tutoring outside of class.
New Action	Develop a rubric to score the power point . (Accomplished)
Plans	2. Continue to review the curriculum to meet FAA & local airport operational standards.
	(In progress)
	3. Increase the contact hours in courses where necessary to allow students more time to
	learn the concepts. (Accomplished – Changed schedule for AIRP1317 from 8-week flex
	to 16-week regular semester.)
	4. Offer tutoring outside of class. (In progress)
Outcome #2	Articulate a basic knowledge of the aviation industry, develop management skills and provide
	mastery of administrative organization by developing an AVIM 2388 Work Journal.
Measures	Work Journal presentation to Lead Instructor
Targets	70% of assessed students will achieve a B or better on the AVIM Work Journal
Findings	100% of AVIM 2188 students achieved a B or better on the AVIM work journal
Assessment	Develop a rubric to score the Work Journal
of Previous	2. Continue to review the curriculum to meet FAA standards.
Cycle's	3. Increase the contact hours in courses where necessary to allow students more time
Action Plan	to learn the concepts.
	4. Offer tutoring outside of class.
New Action	1. Develop a rubric to score the Work Journal. (In progress)
Plans	2. Continue to review the curriculum to meet FAA & local airport operational standards.
	(In progress)
	3. Increase the contact hours in courses where necessary to allow students more time to
	learn the concepts. (Accomplished – Changed schedule for AIRP1317 from 8-week flex
	to 16-week regular semester.)
	4. Offer tutoring outside of class. (In progress)