

Program Student Learning Assessment Plan/Report Academic Year <u>2010-11</u>

Program/Award: AAS Air Traffic Control Program Lead Faculty: John Aken

Department Chair:

Outcome #1	Demonstrate the skills necessary to function as an Air Traffic Controller such as three
	dimensional thinking, radio communication and situation awareness.
Measures	Evaluation of student skills by an ATC instructor and successfully passing the many training
	block test.
Targets	Receive the endorsement of an ATC instructor, pass all classes with a C of better and must pass
	the FAA, Air Traffic Control Academy entrance exam with an 85 or above.
Findings	Only ATC 1 and 2 have been taught. Entrance Exam not taken by students yet.
Assessment	Revise the outcome to be three outcomes:
of Previous	Apply three dimensional thinking
Cycle's	Employ radio communication skills
Action Plan	Evaluate situational awareness information in a three dimensional format
New Action	Revise the outcome to be three outcomes:
Plans	Apply three dimensional thinking
	Employ radio communication skills
	Evaluate situational awareness information in a three dimensional format
Outcome #2	
Measures	
Targets	
Finalia sa	
Findings	
Assessment	
of Previous	
Cycle's	
Action Plan	
New Action	
Plans	
1 Idiis	
Outcome #3	
outcome no	
Measures	
Targets	
Findings	
_	



Program Student Learning Assessment Plan/Report

Assessment	
of Previous	
Cycle's	
Action Plan	
New Action	
Plans	
Outcome #4	
Measures	
Targets	
Findings	
Assessment	
of Previous	
Cycle's	
Action Plan	
New Action	
Plans	
Outcome #5	
Measures	
Targets	
Findings	
Assessment	
of Previous	
Cycle's	
Action Plan	
New Action	
Plans	