	I = Introduce		COURSE	PPIL	PPIL	PPIL	PPIL	PPIL	PPIL	PPIL	PPIL	PPIL	PPIL	PPIL	PPIL	AVT	AVT		AVT	AVT	AVT	AVT		AVT	BUS COT	сом	ENG
	P = Practice	Aligned K-State Salina Program		111	112	113	114	210	211	212	213	262	116	312 SA	387 SA	100	242	340 SA	386 SA	440	445	450 SA	497 SA	497 SC	410 TA 480 SA	106	302
	A = Assess	Outcome (with University Outcome)	assignment																БА				БА				
AABI Core	AABI Outcome Title	4. Demonstrate a lifelong commitment	Assessment Method																								
Core	3.3.2.1 Professional	to personal excellence through service																									
	Attibutes	and continuing education. (Knowledge)	Graded Quiz			Р	Р		1.1	Р	Р			Α		1											
	3.3.2.2 Aircraft design		FIA Class Exam																P/A								
		5. Appraise unsafe operational																									
	3.3.2.3 Aviation safety	conditions within the aviation	Project Case Study					. (5																			
	and Human Factors	environment. (Critical thinking)	Paper					I/P									-	Α				-	-				+
	3.3.2.4 Aviation law,																										
	regulations, and labor	2. Demonstrate a global perspective on																									
	issues on aviation	sustainable aviation business practices.																									
	operations	(Knowledge)	Research Project																		I/P/A						
	3.3.2.5 National Airspace																										
	System		Graded Quiz	- 1					Р					Α													<u> </u>
	3.3.2.6 Meteorology and	5. Appraise unsafe operational conditions within the aviation	Real time Weather																								
	environmental issues	environment. (Critical thinking)	situations analyses														P/A										
AABI																	1/4										
General		7. Creatively solve technical problems																									
	3.3.1a Apply math and	related to the aviation workplace using																									
	science	math and science. (Critical thinking)	Final graded quiz	1	1				Р								Р		А								
		7. Creatively solve technical problems																									
	3.3.1b Analyze and	related to the aviation workplace using																									
	interpret data	math and science. (Critical thinking)	Midterm Quiz		Р				Р					A/P					A								
		1. Demonstrate the ability to work on diverse multi-disciplinary teams.																									
	3.3.1c Teamwork	(Diversity)	Loft 1 and 2						Р						А			Р			Р						
																											+
		3. Choose ethical courses of action																									
		within the operational environment.	Project Case Study																								
	3.3.1d Ethics	(Professional integrity)	Paper	1				1	Р						Р			A			Р				I		_ <b></b>
		6 Communicate effectively, using both																									
	3.3.1e Written	written and oral communication skills	Com assessment and																								
	Communication	(Communication)	final paper											Р									А	А			1
																									İ		
		7 Communicate effectively, using both																									<u> </u>
	3.3.1f Oral	written and oral communication skills																									<u> </u>
	Communication	(Communication)	Oral presentation						<u> </u>					Р	Р		<u> </u>					<u> </u>	Α	Α			<b>4</b> !
		4. Demonstrate a lifelong commitment	Donor rofic sting and																								
	3.3.1g Lifelong learning	to personal excellence through service and continuing education. (Knowledge)												А	Р			Р			Р		А	А			
														A	F		1	F			F		~	A			+
	3.3.1h Contemporary	4. Demonstrate a lifelong commitment to personal excellence through service																									
	issues	and continuing education. (Knowledge)	Case Study					1							А			Р			А						
I	135085	and continuing education. (Knowledge)	Case sludy	I	1	1	l			1	<u> </u>	L	<u> </u>	<u> </u>	А		L	۲		L	A		1			L	

1:	= Introduce		COURSE	PPIL	PPIL	AVT	AVT	AVT	AVT	AVT	AVT	AVT	AVT	AVT	BUS	СОТ	СОМ	ENG										
Р	= Practice	Aligned K-State Salina Program	Assessment	111	112	113	114	210	211	212	213	262	116	312 SA	387 SA	100	242	340 SA	386	440	445	450 SA	497	497 SC	410 TA	480 SA	106	302
Α	= Assess	Outcome (with University Outcome)	assignment																SA				SA					
ABI A	ABI Outcome Title		Assessment Method																									
		5. Appraise unsafe operational																										
3.	.3.1i Professional	conditions within the aviation	LOFT 1 and 2																									
р	ractice	environment. (Critical thinking)	scenarios		1.1									Р	Α													
		2. Demonstrate a global perspective on																										
3.	.3.1j Aviation	sustainable aviation business practices.																										
e	nvironment	(Knowledge)	Graded Discussion					1	I/P											А								
		5. Appraise unsafe operational																										
		conditions within the aviation																										
		environment. (Critical thinking) 7.	Carlad																									
		Creatively solve technical problems	Graded																									
-	.3.1k Pertinent		Quiz,Discussionk,															_										
kı	nowledge	math and science. (Critical thinking)	Module quizzes	-		-								A/p	Р			Р	A	A			-				-	<u> </u>
		2. Demonstrate a global perspective on																										
2	2 1l Sustainability																											
3.	.3.1l Sustainability	(Knowledge)	Paper																	A	Р							