PROGRAM ARTICULATION DEGI					
John A Logan College	2022-2023		Southern Illinois University Carbondale		
AS General - 63 hrs			BS Aviation Management (AVM) On Campus - 120 hi	'S	
			University Core Curriculum (UCC) - 39 hrs*		
		Hrs			Hrs
			UNIV 101	Saluki Success	NA
COM 115	Speech		CMST 101	Intro to Oral Communication	Т
ENG 101	English Composition I	3	ENGL 101	Composition I	Т
ENG 102	English Composition II	3	ENGL 102	Composition II	Т
	IAI Mathematics	3	MATHEMATICS	See SIUC Transfer Equivalency Guide	T
	IAI Social Science	3	SOCIAL SCIENCE	See SIUC Transfer Equivalency Guide	T
	IAI Social Science	3	SOCIAL SCIENCE	See SIUC Transfer Equivalency Guide	T
	IAI Humanities	3	HUMANITIES	See SIUC Transfer Equivalency Guide	Т
			HUMANITIES		NA
	IAI Physical Science	3	PHYSICAL SCIENCE	See SIUC Transfer Equivalency Guide	Т
	IAI Life Science	3	LIFE SCIENCE	See SIUC Transfer Equivalency Guide	Т
			HUMAN HEALTH		NA
	IAI Fine Arts	3	FINE ARTS	See SIUC Transfer Equivalency Guide	Т
			MULTICULTURAL		NA
		30			0
			*An AS degree from accredited	I Illinois Institution satisfies UCC requirements	~~~
				•	
Program Requirements			Program Requirements		
	College 101	1	Program Requirements		
Program Requirements ORI 100 Flective	College 101 Mathematics		Program Requirements		
ORI 100 Elective	Mathematics	3		ill be used to satisfy general elective credit	
ORI 100 Elective Elective		3 3		ill be used to satisfy general elective credit	
ORI 100 Elective Elective	Mathematics	3 3 26		ill be used to satisfy general elective credit	
ORI 100 Elective Elective	Mathematics	3 3	Any course not articulated w		3
ORI 100 Elective Elective	Mathematics	3 3 26	Any course not articulated w	Introduction to Aviation Management	3 3
ORI 100	Mathematics	3 3 26	Any course not articulated w AVM 200 AVM 300	Introduction to Aviation Management Intro to Aviation Management Research	3
ORI 100 Elective Elective	Mathematics	3 3 26	Any course not articulated w	Introduction to Aviation Management Intro to Aviation Management Research Aviation Management Writing & Communication	3
ORI 100 Elective Elective	Mathematics	3 3 26	Any course not articulated w AVM 200 AVM 300	Introduction to Aviation Management Intro to Aviation Management Research Aviation Management Writing & Communication Current Aviation Management Practices & Processes -or-	3
ORI 100 Elective Elective	Mathematics	3 3 26	Any course not articulated w AVM 200 AVM 300 AVM 301 AVM 302 -or- 349	Introduction to Aviation Management Intro to Aviation Management Research Aviation Management Writing & Communication Current Aviation Management Practices & Processes -or- Readings in Aviation Management	3 3 3
ORI 100 Elective Elective	Mathematics	3 3 26	Any course not articulated w AVM 200 AVM 300 AVM 301 AVM 302 -or- 349 AVM 304	Introduction to Aviation Management Intro to Aviation Management Research Aviation Management Writing & Communication Current Aviation Management Practices & Processes -or- Readings in Aviation Management Aviation Industry Regulation	3 3 3 3
ORI 100 Elective Elective	Mathematics	3 3 26	Any course not articulated w AVM 200 AVM 300 AVM 301 AVM 302 -or- 349 AVM 304 AVM 305	Introduction to Aviation Management Intro to Aviation Management Research Aviation Management Writing & Communication Current Aviation Management Practices & Processes -or- Readings in Aviation Management Aviation Industry Regulation Aviation Industry Career Development	3 3 3 3 3
ORI 100 Elective Elective	Mathematics	3 3 26	Any course not articulated w AVM 200 AVM 300 AVM 301 AVM 302 -or- 349 AVM 304 AVM 305 AVM 410	Introduction to Aviation Management Intro to Aviation Management Research Aviation Management Writing & Communication Current Aviation Management Practices & Processes -or- Readings in Aviation Management Aviation Industry Regulation Aviation Industry Career Development Legal Aspects of Aviation	3 3 3 3 3 3
ORI 100 Elective Elective	Mathematics	3 3 26	Any course not articulated w AVM 200 AVM 300 AVM 301 AVM 302 -or- 349 AVM 304 AVM 305 AVM 410 AVM 420	Introduction to Aviation Management Intro to Aviation Management Research Aviation Management Writing & Communication Current Aviation Management Practices & Processes -or- Readings in Aviation Management Aviation Industry Regulation Aviation Industry Career Development Legal Aspects of Aviation Aviation Safety Management	3 3 3 3 3 3 3
ORI 100 Elective Elective	Mathematics	3 3 26	Any course not articulated w AVM 200 AVM 300 AVM 301 AVM 302 -or- 349 AVM 304 AVM 305 AVM 410 AVM 420 AVM 430	Introduction to Aviation Management Intro to Aviation Management Research Aviation Management Writing & Communication Current Aviation Management Practices & Processes -or- Readings in Aviation Management Aviation Industry Regulation Aviation Industry Career Development Legal Aspects of Aviation Aviation Safety Management Air Transport Labor Relations	3 3 3 3 3 3 3 3
ORI 100 Elective Elective	Mathematics	3 3 26	Any course not articulated w AVM 200 AVM 300 AVM 301 AVM 302 -or- 349 AVM 304 AVM 305 AVM 410 AVM 420 AVM 430 AVM 440	Introduction to Aviation Management Intro to Aviation Management Research Aviation Management Writing & Communication Current Aviation Management Practices & Processes -or- Readings in Aviation Management Aviation Industry Regulation Aviation Industry Career Development Legal Aspects of Aviation Aviation Safety Management Air Transport Labor Relations Fiscal Aspects of Aviation Management	3 3 3 3 3 3 3 3
ORI 100 Elective Elective	Mathematics	3 3 26	Any course not articulated w AVM 200 AVM 300 AVM 301 AVM 302 -or- 349 AVM 305 AVM 410 AVM 420 AVM 420 AVM 430 AVM 440 Select six hours from:	Introduction to Aviation Management Intro to Aviation Management Research Aviation Management Writing & Communication Current Aviation Management Practices & Processes -or- Readings in Aviation Management Aviation Industry Regulation Aviation Industry Career Development Legal Aspects of Aviation Aviation Safety Management Air Transport Labor Relations Fiscal Aspects of Aviation Management AVM 360 -or- 361, 373, 450	3 3 3 3 3 3 3 3 6
ORI 100 Elective Elective	Mathematics	3 3 26	Any course not articulated w AVM 200 AVM 300 AVM 301 AVM 302 -or- 349 AVM 305 AVM 410 AVM 420 AVM 420 AVM 440 Select six hours from: AVM Courses or Dept Appr Electives	Introduction to Aviation Management Intro to Aviation Management Research Aviation Management Writing & Communication Current Aviation Management Practices & Processes -or- Readings in Aviation Management Aviation Industry Regulation Aviation Industry Career Development Legal Aspects of Aviation Aviation Safety Management Air Transport Labor Relations Fiscal Aspects of Aviation Management	3 3 3 3 3 3 3 3 6 9
ORI 100 Elective Elective	Mathematics	3 3 26	Any course not articulated w AVM 200 AVM 300 AVM 301 AVM 302 -or- 349 AVM 305 AVM 410 AVM 420 AVM 420 AVM 430 AVM 440 Select six hours from:	Introduction to Aviation Management Intro to Aviation Management Research Aviation Management Writing & Communication Current Aviation Management Practices & Processes -or- Readings in Aviation Management Aviation Industry Regulation Aviation Industry Career Development Legal Aspects of Aviation Aviation Safety Management Air Transport Labor Relations Fiscal Aspects of Aviation Management AVM 360 -or- 361, 373, 450	3 3 3 3 3 3 3 3 6 9
ORI 100 Elective Elective	Mathematics	3 3 26	Any course not articulated w AVM 200 AVM 300 AVM 301 AVM 302 -or- 349 AVM 305 AVM 410 AVM 420 AVM 420 AVM 440 Select six hours from: AVM Courses or Dept Appr Electives	Introduction to Aviation Management Intro to Aviation Management Research Aviation Management Writing & Communication Current Aviation Management Practices & Processes -or- Readings in Aviation Management Aviation Industry Regulation Aviation Industry Career Development Legal Aspects of Aviation Aviation Safety Management Air Transport Labor Relations Fiscal Aspects of Aviation Management AVM 360 -or- 361, 373, 450	3 3 3 3 3 3 3 3 6 9
ORI 100 Elective Elective Electives	Mathematics Physical or Life Science	3 3 26 33	Any course not articulated w AVM 200 AVM 300 AVM 301 AVM 302 -or- 349 AVM 305 AVM 410 AVM 420 AVM 420 AVM 430 AVM 440 Select six hours from: AVM Courses or Dept Appr Electives AVM Minor or Approved Career Electives	Introduction to Aviation Management Intro to Aviation Management Research Aviation Management Writing & Communication Current Aviation Management Practices & Processes -or- Readings in Aviation Management Aviation Industry Regulation Aviation Industry Career Development Legal Aspects of Aviation Aviation Safety Management Air Transport Labor Relations Fiscal Aspects of Aviation Management AVM 360 -or- 361, 373, 450	3 3 3 3 3 3 3 3 6 9 16
ORI 100 Elective Elective	Mathematics Physical or Life Science	3 3 26 33	Any course not articulated w AVM 200 AVM 300 AVM 301 AVM 302 -or- 349 AVM 305 AVM 410 AVM 420 AVM 420 AVM 440 Select six hours from: AVM Courses or Dept Appr Electives	Introduction to Aviation Management Intro to Aviation Management Research Aviation Management Writing & Communication Current Aviation Management Practices & Processes -or- Readings in Aviation Management Aviation Industry Regulation Aviation Industry Career Development Legal Aspects of Aviation Aviation Safety Management Air Transport Labor Relations Fiscal Aspects of Aviation Management AVM 360 -or- 361, 373, 450	3 3 3 3 3 3 3 3 6 9
ORI 100 Elective Elective Electives	Mathematics Physical or Life Science	3 3 26 33	Any course not articulated w AVM 200 AVM 300 AVM 301 AVM 302 -or- 349 AVM 305 AVM 410 AVM 420 AVM 420 AVM 430 AVM 440 Select six hours from: AVM Courses or Dept Appr Electives AVM Minor or Approved Career Electives	Introduction to Aviation Management Intro to Aviation Management Research Aviation Management Writing & Communication Current Aviation Management Practices & Processes -or- Readings in Aviation Management Aviation Industry Regulation Aviation Industry Career Development Legal Aspects of Aviation Aviation Safety Management Air Transport Labor Relations Fiscal Aspects of Aviation Management AVM 360 -or- 361, 373, 450	3 3 3 3 3 3 3 3 6 9 16