Date: August 2024	Program Name: Aviation Supply Chain and Logistics		CIP Code: NA			Department: Commerce
		Year 1	Year 2	Year 3	Year 4	Year 5
Domain	Program-Level Student Learning Outcome (From ALC or ALP)	2024-2025	2025-2026	2026-2027	2027-2028	2028-2029
Content	Describe the role of aviation as it pertains to the movement and management of passengers and air cargo.	Data Collection. Direct measures from exam questions	Reflection on the use of Findings: Implement actions for	Data Collection: Follow up assessment	Review for SLO. Edit as needed	Data Collection, Exam Questions
Communication	Provide written analysis in the form of case analysis, discussion questions, or other written assignments to describe aspects that are important to aviation supply chains and logistics.	Data Collection: Follow up assessment	Reflection on the use of Findings: Implement actions for improvement	Data Collection: Follow up assessment	Review SLO, Edit as needed	Data Collection
Critical Thinking	Analyze and evaluate air transportation issues and utilize various techniques to support decision-making.	Data Collection: Follow up assessment	Reflection on the use of Findings: Implement actions for	Data Collection: Follow up assessment	Review SLO, Edit as needed	Data Collection, direct measures
	Assessment Activity (Examples)	Methods of Assessment				
	Gather baseline data		Direct Measures:	Indirect Measures:	External Direct Measures:	
	(Revise rubric; gather data)		Exam questions	Focus group	Supervisor/Employer feedback	
	Implement actions for improvement		Student paper (rubric)	Exit interview	External Professional Exam	
Revised August 2022	Follow-up assessment (impact data)		Presentation (rubric)	Alumni survey		

\*\*Be sure to update the years in C3, D3, E3, F3, G3