# **Degree & Certificate Requirements**

## Logistics and Supply Chain Resilience Associate of Applied Science - Transfer (AAS-T)

PROFESSIONAL TECHNICAL 2025-2026 Degree Requirements

#### **Major Courses**

Course Number	Course Title	Credits	Qtr. Completed	Comments / Substitution
LSCR 100	Introduction to Logistics [RE]	5		
LSCR 101	Intro to Purchasing and Supply Chain Management [RE]	5		
LSCR 150	Introduction to Supply Chain Resilience [RE]	5		
LSCR 220	Supply Chain Analytics [RE]	5		
LSCR 230	Contract Management [RE]	5		
LSCR 240	Enterprise Resource Planning Systems [RE]	5		
LSCR 250	Advanced Supply Chain Resilience [RE]	5		
LSCR 260	Contemporary Topics in Global Supply Chain Management [RE]	5		
LSCR 280	Logistics and Supply Chain Resilience Capstone [RE]	5		

Subtotal 45

#### **Major Support**

#### Select a minimum of 20 credits from the following:

Course Number	Course Title	Credits	Qtr. Completed	Comments / Substitution	
PROJ 100	Introduction to Project Management [RE]	5			
PROJ 110	Project Planning [RE]	5			
Select 10 credits from the following:					
PROJ 150	Agile Project Management [RE]	5			
PROJ 222	Project Quality Management [RE]	5			
PROJ 230	Emotional Intelligence & Communication [RE]	5			
PROJ 231	Project Risk Management [RE]	5			
INT 130	Logistics Technician [RE]	6			

Subtotal 20-21

### **General Education**

Course Number	Course Title	Credits	Qtr. Completed	Comments / Substitution		
ENGL& 101	English Composition I [C]	5				
ENGL& 235	Technical Writing [C]	5				
Mathematics - select 5 credits from the following:						
MATH& 107+	MATH& 107 or higher	5				
Social and Behavioral Sciences						
BUS& 101	Introduction to Business [S/B]	5				
Select 5 credits from the following:						
ECON& 201	Micro Economics [S/B]	5				
ECON& 202	Macro Economics [S/B]	5				

Subtotal 25 Total Credits Required 90-91