BUSINESS & PUBLIC SERVICE TECHNOLOGIES

SUPPLY CHAIN MANAGEMENT (GLOBAL LOGISTICS TECHNOLOGY)

SUPPLY CHAIN MANAGEMENT (DISTRIBUTION MANAGEMENT) DEGREE -A25620D

-Online

The Global Logistics / Distribution Management Technology curriculum prepares individuals for a multitude of career opportunities in distribution, transportation, warehousing, supply chain, and manufacturing organizations.

Course work includes the international and domestic movement of goods from the raw materials source(s) through production and ultimately to the consumer. Courses in transportation, warehousing, inventory control, material handling, purchasing, computerization, supply chain operations and federal transportation and OSHA regulations are emphasized.

Graduates should qualify for positions in a wide range of logistics-related positions in government agencies, manufacturing, and service organizations. Employment opportunities include entry-level purchasing, material management, warehousing, inventory, transportation, international freight, and logistics analysts. Upon completion, graduates may be eligible to pursue professional credentials through APICS, AST&L, CSCMP, and ISM

Distribution Management Core Certificate - C25620DA

- Online

This certificate is designed to give students a broad foundation in distribution management. Emphasis is placed on providing an overview of the major functions of arranging and coordinating the transportation of products globally. Students will also gain an understanding of all activities involved in the flow of products and information between the suppliers, customers, producers, and service providers. Upon completion students will understand the basics of distribution management.

Transportation Management Certificate - C25620DB

- Online

This certificate is designed to give students a broad foundation in distribution management. Emphasis is placed on providing an overview of the major functions of arranging and coordinating the transportation of products globally. Students will also gain an understanding of all activities involved in the flow of products and information between the suppliers, customers, producers, and service providers. Upon completion students will understand the basics of distribution management.

PROGRAM SEQUENCE

First Semester				
CIS 111	Basic PC Literacy2			
BUS 137	Principles of Management3			
ENG 111	Writing & Inquiry3			
LOG 110	Introduction to Logistics3			
MAT 121	Algebra/ Trigonometry 13			
HUM 115	Critical Thinking3			
Second Semester				
ACC 120	Principles of Financial Accounting4			

ENG 114 LOG 120 LOG 211 LOG 215	Professional Research and Reporting	3 3
(C25620DA	Distribution Management Core Certificate): OG 110, LOG 120, LOG 215	
	Principles of Microeconomics	3 4 3
Fourth Sem BUS 115 LOG 220 LOG 230 LOG 245	Business Law I	3 3
	.ogistics Analytics Certificate (C25350E): OG 215, +BAS 120 and BAS 121 from major elective	list
Major Elect BUS 153 WBL 111 WBL 112		1

Total Graduation Requirement.......... 64 Semester Credit Hours

Purchasing Logistics.....3

SUPPLY CHAIN MANAGEMENT (GLOBAL LOGISTICS TECHNOLOGY) DEGREE - A25620G

-Online

WBL 121

LOG 240

BAS 120

BAS 121

The Global Logistics / Distribution Management Technology curriculum prepares individuals for a multitude of career opportunities in distribution, transportation, warehousing, supply chain, and manufacturing organizations.

Course work includes the international and domestic movement of goods from the raw materials source(s) through production and ultimately to the consumer. Courses in transportation, warehousing, inventory control, material handling, purchasing, computerization, supply chain operations and federal transportation and OSHA regulations are emphasized.

Graduates should qualify for positions in a wide range of logistics-related positions in government agencies, manufacturing, and service organizations. Employment opportunities include entry-level purchasing, material management, warehousing, inventory, transportation, international freight, and logistics analysts. Upon completion, graduates may be eligible to pursue professional credentials through APICS, AST&L, CSCMP, and ISM.

Logistics Core Certificate – C25620GA

This certificate is designed to give students a broad foundation in logistics. Emphasis is placed on the various modes of domestic transportation, the movement and storage of goods from raw

BUSINESS & PUBLIC SERVICE TECHNOLOGIES

materials sources to end consumers, warehouse and distribution center management, and management skills. Upon completion students will understand the basics of logistics management

International Logistics Certificate – C25620GB
-Online

This certificate is designed to give students a broad foundation in the global supply chain. Emphasis is placed on import/export management, purchasing and the impact on materials management, supply chain, transportation, and global logistics processes. Upon completion students will understand the global supply chain.

Supply Chain Certificate – C25620GC

This certificate is designed to give students a broad foundation in the supply chain. Emphasis is placed on the activities of logistics, the various modes of domestic transportation, warehousing and distribution center management, and supply chain management. Upon completion students will understand the supply chain.

PROGRAM SEQUENCE

First:	Semest	<u>er</u>
CIS	111	Basic PC Literacy2
BUS	137	Principles of Management3
ENG	111	Writing & Inquiry3
LOG	110	Introduction to Logistics3
LOG	125	Transportation Logistics3
MAT	121	Algebra/ Trigonometry 13
Seco	nd Sem	ester
ACC	120	Principles of Financial Accounting4
MKT	120	Principles of Marketing
ENG	114	Professional Research and Reporting
LOG	211	Distribution Management
LOG	215	Supply Chain Management
	.1.4. 1 .	117
		ogistics Core Certificate (C25620GA):
LOG	110, LC	OG 125, LOG 211, BUS 137
Comi	olete Si	upply Chain Certificate (C25620GC):
		OG 125, LOG 211, LOG 215
		120, 200 211, 200 210
Third	Semes	ter
ECO		Principles of Microeconomics3
INT	110	International Business
LOG	225	Logistics Systems
LOG	235	Import/Export Management
LOG	240	Purchasing Logistics
LOG	240	Fulcilasing Logistics
Comp	olete Int	ternational Logistics Certificate (C25620GB):
LOG :	215, IN	Γ 110, LOG 235, LOG 240
Fourt	h Seme	ester
BUS	115	Business Law I
HUM	115	Critical Thinking3
LOG	245	Logistics Security3
LOG	250	Advanced Global Logistics4
		*Major Elective3
Major	Electiv	/es (Select 3 credit hours)
BUS	153	Human Resources Management3
WBL	111	Work-Based Learning I1
WBL	112	Work-Based learning I2
WBL	121	Work-Based learning II1
BAS	120	Business Analytics I
BAS	121	Analytics Methods I
	-	,

Complete Logistics Analytics Certificate (C25350E) see A25350: BAS 120, BAS 121, LOG 110, LOG 215

Total Graduation Requirement.......... 65 Semester Credit Hours