

## **American Public University System**

## American Military University | American Public University

## AAS in Supply Chain Management to BA in Supply Chain Management

Student may not transfer more than 90 credit hours. Student must earn a grade of "C" or better in each Institution course to be eligible to

APUS DEGREE REQUIREMENTS	CC COURSES	CREDITS APPLIED	CREDITS NEEDED AT APUS
General Education Requirements (27 Credits Required)		21	6
Communication: Writing, Oral, & Multimedia (COMM) (9 Credits Required)		6	
COMM120: Information and Digital Literacy (Required)	Waived		
ENGL110: Making Writing Relevant (Required)	EGL 101 College Composition	3	
APUS General Education COMM Course Choice	SPH 141 /121 Option (APUS COMM200/COMM285)	3	
Arts & Humanities (ARHU) (6 Credits Required)		3	3
APUS General Education ARHU Course Choice	CC Humanities Elective Option	3	
APUS General Education ARHU Course Choice			3
History (HIST) (3 Credits Required)		0	3
APUS General Education HIST Course Choice			3
Civics, Political & Social Sciences (SSPS) (6 Credits Required)		6	0
ECON101: Microeconomics (Required)	ECO 221 Economics-Micro	3	
APUS General Education SSPS Course Choice	CC Social Science Elective Option	3	
Mathematics and Applied Reasoning (MAAR) (3 Credits Required)		3	0
APUS General Education MAAR Course Choice	MAT 127 Introduction to Statistics (APUS MATH120)	3	
Natural Sciences with Lab (NASC) (3 Credits Required)		3	0
APUS General Education NASC Course Choice	CC BIO or ENV Science Elective with Lab Option*	3	

Electives (42 Credits F	Required)	33	12
	CIS 101/CSC 104 Option (APUS ITCC200/ITCC121)	3	
	BUS 103 Introduction to Business(APUS BUSN100)	3	
	BUS 216 – Organizational Leadership (APUS MGMT201)	3	
	CC Elective	3	
Choose any additional courses to meet degree requirements**	MAT 127 Introduction to Statistics -split	1	
	TRL 130 – Production and Operations  Management	3	
	TRL 230 – Product Lifecycle Management	3	
	MAT 191 /201 Option (APUS MATH 112/MATH 225)	4	
	CC BIO/ENV Science with Lab Option	1	
	ACC 101 – Accounting I (APUS ACCT100)	3	
	ACC 102 – Accounting II (APUS ACCT101)	3	
	TRL 101 – Introduction to Logistics	3	
Major Requirements (30 Credits Required)		6	24
ECON102: Macroeconomics	ECO 222 Economics-Macro	3	
DEFM200: Fundamentals of Contracting and Acquisitions	TRL 107 – Supply Chain Management		3
SCMG201: Principles of Supply Chain Management		3	3
TLMT200: Retail Shipping and Receiving			3
COLL300: Reseach Analysis and Writing			3
SCMG301: Supply Chain Risk Management			3
SCMG301: Supply Chain Risk Management SCMG305: Global Demand Management			3
SCMG305: Global Demand Management			3
SCMG305: Global Demand Management TLMT311: Introduction to Transportation Management			3
SCMG305: Global Demand Management TLMT311: Introduction to Transportation Management TLMT313: Suppy Chain Management RLMT301: Introduction to Reverse Logistics Management  General Concentration Requirement	s^ (15 Credits Required)	0	3 3 3 3
SCMG305: Global Demand Management TLMT311: Introduction to Transportation Management TLMT313: Suppy Chain Management RLMT301: Introduction to Reverse Logistics Management	s^ (15 Credits Required)	0	3 3 3
SCMG305: Global Demand Management TLMT311: Introduction to Transportation Management TLMT313: Suppy Chain Management RLMT301: Introduction to Reverse Logistics Management  General Concentration Requirement	s^ (15 Credits Required)	0	3 3 3 3
SCMG305: Global Demand Management  TLMT311: Introduction to Transportation Management  TLMT313: Suppy Chain Management  RLMT301: Introduction to Reverse Logistics Management  General Concentration Requirement  DEFM310: Program and Acquisition Management I  See catalog for remaining course options  Final Program Requirement (3 Cr		0	3 3 3 3
SCMG305: Global Demand Management TLMT311: Introduction to Transportation Management TLMT313: Suppy Chain Management RLMT301: Introduction to Reverse Logistics Management  General Concentration Requirement DEFM310: Program and Acquisition Management I See catalog for remaining course options			3 3 3 3 15

<sup>^</sup>Credit mapped toward the General Concentration. Other available concentrations for this program: 1) Government Contracting and Acquisitions, 2) Reverse Logistics Management, 3) Transportation and Logistics Management

**Note:** In order to transfer courses to APUS, the student must earn a grade of "C" or better.

<sup>\*</sup>Credit variances in academic placement and credit award can occur based on student course selections and APUS' program requirements.

<sup>\*\*</sup>Any transferable course not used to fulfill General Education or Major/Concentration requirements may be taken. Please note remedial/developmental and vocational credit is not transferrable.