

American Public University System

American Military University | American Public University

AAS in Transportation Logistics and Management to BA in Transportation and Logistics 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 transfer.

| APUS DEGREE REQUIREMENTS | CC COURSES | CREDITS APPLIED | CREDITS NEEDED AT APUS |
|--|---|--------------------|------------------------|
| General Education Requirements (27 Credits Required) | | 18 | 9 |
| Communication: Writing, Oral, & Multimedia (COMM) (6 Credits Required) | | 6 | 0 |
| COMM120: Information and Digital Literacy (Required) | Waived | | |
| ENGL110: Making Writing Relevant (Required) | EGL 101 College Composition | 3 | |
| APUS General Education COMM Course Choice | EGL 211 Technical Writing (APUS ENGL220) | 3 | |
| Arts & Humanities (ARHU) (6 Credits Required) | | 3 | 3 |
| APUS General Education ARHU Course Choice | CC SPH 121/141 Option (APUS COMM200/COMM285) | 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) | | 3 | 3 |
| ECON101: Microeconomics (Required) | CC Program Elective Option* (APUS recommends ECO 221) | 3 | |
| APUS General Education SSPS Course Choice | | | 3 |
| Mathematics and Applied Reasoning (MAAR) (3 Credits Required) | | 3 | 0 |
| APUS General Education MAAR Course Choice | CC MATH Option MAT 125 or MAT 127 | 3 | |
| Natural Sciences with Lab (NASC) (3 Credits Required) | | 3 | 0 |
| APUS General Education NASC Course Choice | PSC 105 General Physical Science with Lab | 3 | 0 |

| Electives (45 Credits Required) | | 39 | 6 |
|---|---|----|----|
| Choose any additional courses to meet degree requirements** | CIS 101 / CSC 104 Option (APUS ITCC200/ITCC121) | 3 | |
| | PSC 105 General Physical Science with Lab - split | 1 | |
| | CC MAT 125 or MAT 127- split | 1 | |
| | ACC 101 Accounting I (APUS ACCT100) | 3 | |
| | BUS 103 Introduction to Business (APUS BUSN100) | 3 | |
| | BUS 108 Principles of Purchasing | 3 | |
| | BUS 187 Business Ethics | 3 | |
| | BUS 212 Principles of Marketing (APUS MKTG201) | 3 | |
| | BUS 231 Management of Human Resources (APUS HRMT200) | 3 | |
| | TRL 101 Introduction to Logistics | 3 | |
| | TRL 107 Supply Chain Management | 3 | |
| | TRL 130 Production and Operations Management | 3 | |
| | TRL 230 Product Lifecycle Management | 3 | |
| | CC Elective Option | 1 | |
| | CC Program Elective Option | 3 | |
| Major Requirements (30 Credits Required) | | 3 | 27 |
| ECON102: Macroeconomics | ECO 222 Economics - Macro | 3 | |
| COLL300: Research, Analysis, and Writing | | | 3 |
| TLMT311: Introduction to Transportation Management | | | 3 |
| TLMT312: Transportation Economics | | | 3 |
| TLMT313: Supply Chain Management | | | 3 |
| TLMT331: Fundamentals of Intermodal Transportation | | | 3 |
| TLMT341: Logistics Management | | | 3 |
| TLMT351: Packaging | | | 3 |
| TLMT352: Distribution Systems | | | 3 |
| TLMT441: Advanced Business Logistics | | | 3 |
| General Concentration Requirements [^] (15 Credits Required) | | 0 | 15 |
| See catalog for course options | | | |
| Final Program Requirement (3 Credits Required) | | 0 | 3 |
| TLMT498: Senior Seminar in Transportation and Logistics | MUST BE TAKEN AS FINAL COURSE | | 3 |
| 120 Credits Needed for Graduation | | 60 | 60 |

[^]Credit mapped toward the General Concentration. Other available concentrations for this program: 1) Air Cargo, 2) Reverse Logistics Management

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

^{*}Credit variances in academic placement and credit award can occur based on student course selections and APUS' program requirements.

^{**}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.