Name: Year of Declared Major: 19-20

FALL		SPRING
YEAR 1	CR. SEM. GR.	CR. SEM. GR.
LGOP 110 (Logistics) LGOP 120 (Warehouse) LGOP 125 (Transp Svcs) BA 151 (Foundations) Elective	3 3 3 3 15	LGOP 160 (Purchasing)       3
YEAR 2		
ECON 201 (Macro) COMM 111, 235, 237 or 241 <sup>2</sup> MATH 121 or 151 <sup>1</sup> Major Elective <sup>3</sup> Major Elective <sup>3</sup>	3	BA 241 (Bus Law I) 3 CIS 110 (Comp Concepts) 3 Written Comm <sup>4</sup> 3 Major Elective <sup>3</sup> 3 Major Elective <sup>3</sup> 3 15

<sup>&</sup>lt;sup>1</sup>This MATH 121 or 151 major requirement will fulfill the GER Quantitative requirement for AAS degrees. Students who decide to pursue a baccalaureate degree in business can maximize transferability of their credits by continuing with MATH 221/251

<sup>&</sup>lt;sup>3</sup>Major electives include courses listed below. In addition, certain 100-, 200-, 300-, or 400-level BBA business courses not already applied to the major may be applied here, but by Academic Petition only. Please see your advisor before selecting courses not on this list to see if they can be petitioned. No more than 3 credits of internship can be used to fulfill program electives. Students must satisfy course prerequisites before registering.

BA 273	Intro to Statistics for Business & Economics	Any 300- o	or 400-level LOG course
BA 295	Internship in Business Administration	OSH 101	Intro to Occupational Safety & Health
BA 375	Statistics for Business and Economics	OSH 108	Injury Prevention and Risk Management
BA 377	Operations Management	OSH 250	Hazardous Material Operations
ECON 312	Econometrics for Business and Economics	TECH 295	Technical Internship (1-6)
ECON 329	Economic and Business Forecasting	<b>TECH 302</b>	Organizational Safety and Health

<sup>&</sup>lt;sup>4</sup>The AAS Written Communication Skills Requirements can be satisfied with WRTG 111, WRTG 211, WRTG 212, WRTG 213, or WRTG 214. Students planning to pursue a BBA degree can maximize transferability of their credits by taking **WRTG 111** and **WRTG 212**.

**Note:** A minimum of 60 credits is required for this associate degree. Students planning on seeking a BBA degree in the College of Business and Public Policy must complete all major requirements with a grade of C or better.

This is a suggested sequence for taking courses and is not intended to take the place of the program requirements listed in the UAA Catalog.

Please contact your academic advisor for more information.

UA is an AA/EO employer and educational institution and prohibits illegal discrimination against any individual: <a href="http://www.alaska.edu/titleIXcompliance/nondiscrimination/">http://www.alaska.edu/titleIXcompliance/nondiscrimination/</a>

<sup>&</sup>lt;sup>2</sup>Students planning to pursue a BBA degree can maximize transferability of their credits by taking COMM 111 or 241.

## AAS LOGISTICS AND SUPPLY CHAIN OPERATIONS

The AAS Logistics and Supply Chain Operations program enables students to enhance and develop their understanding in the fields of logistics and supply chain operations. Students will build a foundation of knowledge and skills for successful logistics and supply chain operations: information management and customer service, warehousing and inventory control, purchasing and supply chain operations, transportation services, transportation rates, tariffs, and carrier liability.

Meet with your advisor to learn about the AAS Logistics and Supply Chain Operations and employment options in this field.

## Contact

Management and Marketing Department Chair Dr.Helena Wisniewski at (907) 786-4833 or <a href="mailto:hswisniewski@alaska.edu">hswisniewski@alaska.edu</a>

or

The College of Business and Public Policy Student Advising Center (SAC) (907) 786-4100 or <a href="mailto:sac@alaska.edu">sac@alaska.edu</a>

## Learn and develop your abilities

Understanding warehouse management and inventory control Identifying the roles and services provided by transport industry Implementing total supply chain management Comprehending the purchasing process Applying effective costing, pricing, carrier and shipper strategies Using information technology

Researching transportation rates, routings, or modes of transport Understanding regulations in the transportation industry

## Seek a specific job

Logistics Operations
Customer Service
Purchasing
Supply Chain Operations
Warehouse Operations
Inventory Control
Transportation Services
Transport Operations
Contract Specialist