



# B.Sc. in Logistics Management

After graduation, having received Bachelor of Science in Logistics Management, graduates are able to work as a business owner, employee in public and private sector relating to logistics and aviation. Possible careers in logistics are logistics analyst, procurement officer, transport coordinator, customer officer in freight forwarder, freight broker and shipping company, import/export officer, distribution center and warehouse officer, inventory planner, material planner, demand planner and customer service officer. Possible careers in aviation are ground officer, flight planner, and cargo officer in airline.

## Total 141 credits to complete the degree

General Education 30 credits  
Major courses 105 credits  
Free electives 6 credits



2,750 USD/semester  
(21,820 USD for the entire program)

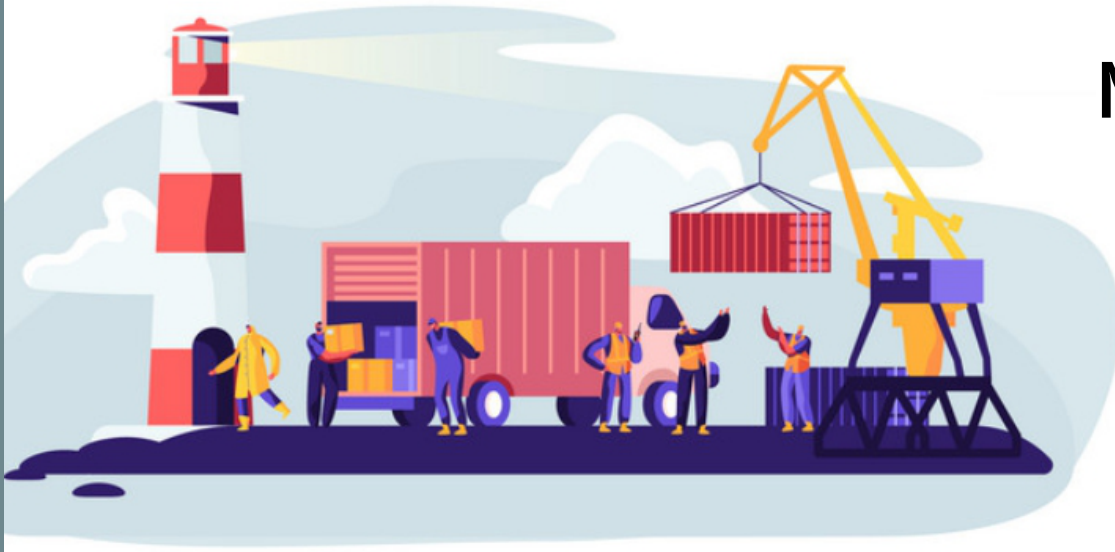
**\*\* 90,000 baht/semester (720,000 baht  
for the entire program)**





# Logistics Management

## study Plan



### Semester 1

#### Year 1

Contemporary Science and Technology  
Sports Science for Health  
Foundation English  
Mathematics 1  
Principles of Economics  
International Trade Policies

#### Year 2

English For Academic Purpose  
Personality Development  
Probability and Statistics  
Principles of Accounting  
Introduction to Information Systems  
Logistics and Supply Chain Management  
Fundamentals of Aviation

#### Year 3

Business Finance  
Enterprise Resource Planning  
Research Methodology  
Freight Transportation and Distribution  
Airport Operations and Management  
Air Cargo Management  
Major Elective 1

### Semester 2

Technical Skills Development  
Law and Regulation in Aviation Industry  
Aviation English  
Mathematics 2  
Principles of Management  
Principles of Marketing

English For Professional Presentation  
Entrepreneurship  
Cost Management for Decision Making  
Database Management Systems  
Production and Operations Analysis  
Engineering Economics  
Inventory and Warehouse Management

System and Process Simulation  
Project Management  
Operations Research  
Facility Location and Planning  
Dangerous Goods Management  
Center of Gravity and Load Control  
Major Elective 2

Summer (Semester 3) - Logistics Management training





# Logistics Management

## study Plan



### Semester 1

Selected Topics in Logistics Management  
Major Elective 3  
Major Elective 4  
Free Elective 1  
Free Elective 2



### Semester 2

Co-operative Education

Year 4

Co-operative education

Year 4

Special Project

Contemporary Science and Technology  
Sports Science for Health  
Foundation English  
Mathematics 1  
Principles of Economics  
International Trade Policies



Technical Skills Development  
Law and Regulation in Aviation Industry  
Aviation English  
Mathematics 2  
Principles of Management  
Principles of Marketing

Year 4

Independent Study

Selected Topics in Logistics Management  
Major Elective 3  
Major Elective 4  
Free Elective 1  
Free Elective 2  
Independent Study 1



Independent Study 2

Year 4

Overseas training based

Contemporary Science and Technology  
Sports Science for Health  
Foundation English  
Mathematics 1  
Principles of Economics  
International Trade Policies



Technical Skills Development  
Law and Regulation in Aviation Industry  
Aviation English  
Mathematics 2  
Principles of Management  
Principles of Marketing