

Logistics Management

Program Objective

The aims of the Undergraduate (Bachelor Degree) Program of Logistics Management are cultivating international, commercial and engineering specialists in Logistics Management and Engineering who are skilled with the basic theory and fundamental knowledge of management, economics, statistics and information, can be engaged in international logistics management, analysis of enterprise logistics management simulation and optimization, logistics information system design and development, logistics system planning and design. Logistics management demands students to master the necessary basic skills such as foreign language, computer information, statistics, modern enterprise logistics management and logistics internationalization management.

Major Courses

The program has been developed in response to the increasing complexity and diversity of logistics management. The program is focused on computer technology, logistics management and logistics engineering by 3 modules (the list below is a part of the all courses):

MODULE I. Computer technology

The Principle of Database

Java Program Design

Web Technology

E-commerce System Design and Implementation

MODULE II. Logistics Management

Introduction of Logistics

Supply Chain Management

International Logistics Management

Logistics Cost Management

Purchasing and Supply Management

MODULE III. Logistics Engineering

Distribution Center

Warehouse Management and Inventory Control

Transportation Engineering

Logistics Information System

Logistics System Planning and Design

Faculty

SCIE has more than 100 faculties, including 14 full professors and 45 associate professors. 70 percent of faculties hold PhD degree or are pursuing their PhD degree

currently. We have 4 faculties with National Experts title, 1 Zhejiang New Century Expert, 13 members of Zhejiang “151” Experts group, 8 Leading Young Researchers of Zhejiang Province and 1 Zhejiang Prestige Teacher. In recent years, SCIE is taking on 4 provincial high-quality course construction tasks. Several provincial or state education projects have been completed. Additionally, SCIE has continually won the first and second prize of teaching achievements of Zhejiang Province.

Length, Credits and Degree

The length of curriculum is normally four years. Minimum credits for graduation: 130 credits. Qualified student will be granted Bachelor Degree of Management in Logistics Management.

Instruction Language

- All the courses are delivered in English except some of Chinese language courses.
- Dissertation is required to be written in English