## 1.Years of Study

Three years

### 2.Language of Instruction

English (IELTS 5.5 and above, TOEFL 46 and above, Duolingo 90 and above)

#### **3.**Cultivation Objectives

This program is career-oriented and tailored to meet industry demands, aiming to cultivate students' "Chinese proficiency + job competence + professional qualities." With a scientific approach, it builds an "international, skill-based, and professional" program characteristic, emphasizing good professional ethics, innovative awareness, a spirit of craftsmanship, strong employability, and sustainable development capabilities. The program focuses on equipping students with foundational knowledge and technical skills in modern logistics management. Graduates will be prepared to work in industries such as road transportation, multimodal transport and transportation agency, loading and unloading, and warehousing. They will take on roles as management (industrial) engineering technicians, loading and unloading and transportation agency service personnel, and warehousing staff. The program also emphasizes the ability to understand enterprise production processes and product cognition, enabling students to organize and implement logistics activities. They will be trained to engage in high-quality technical and skilled work in areas such as warehousing, distribution, procurement, and supply chain management at the grassroots level. Additionally, students will gain an understanding of traditional Chinese culture and humanities history.

#### **4.Employment Positions**

## **Main Positions:**

- (1) Supply Chain Management Specialist
- (2) Lean Management Specialist in Production Sites
- (3) Warehouse Supervisor
- (4) Procurement Specialist
- (5) Logistics Data Analyst
- (6) Freight Forwarding Agent

### Secondary positions:

- (1) Logistics Sales Executive
- (2) Production Planner
- (3) Logistics Coordinator

#### 5. Co-operative enterprises

- (1) SAIC Anji Logistics Co., Ltd.
- (2) Sinotrans Limited
- (3) Tailg Technology Co., Ltd.
- (4) Suning Commerce Logistics Co., Ltd.
- (5) Jiangsu Jialida International Logistics Co., Ltd.
- (6) Shanghai Yuewei Supply Chain Co., Ltd.
- (7) Zhejiang Cainiao Supply Chain Co., Ltd.

# 6. Main courses

No.	Course Name	The main content of the course	Hours/ Credits	Nature	Term
		(Limit to 80 characters)	Credits		
1	Modern Logistics Management	Establishes foundational theories of lo gistics management, covering transport ation, warehousing, distribution, IT ap plications, customer service, and intern ational freight forwarding. Prepares st udents for specialized skills, internshi ps, and certifications.	48h / 3 Cr.	Compu lsory	1
2	Logistics IT Applications A	Covers data organization, databases, d istributed systems, and technologies li ke EDI, GIS, GPS, and e-commerce. Focuses on practical use of logistics I T systems.	32h / 2 Cr.	Compu lsory	1
3	Warehousing & Distribution Management	Teaches IoT-based warehousing soluti ons,inventory control, warehouse safet y, and WMS applications. Emphasizes practical skills in storage and distrib ution planning.	48h / 3 Cr.	Compu lsory	2
4	Transportation Management	Explores transport modes, route optim ization, scheduling, safety, contracts, c ost control, and IT applications in lo gistics transportation.	32h / 2 Cr.	Compu lsory	2
5	Logistics Big Data Training	Trains students to analyze logistics da ta using intelligent tools, enhancing d ecision-making through industry data research and application.	28h / 1 Cr.	Compu lsory	3
6	Warehouse Layout & Simulation	Uses virtual simulation tools to desig n warehouse layouts, cultivating practi cal planning skills for logistics operat ions.	28h / 1 Cr.	Compu lsory	3
7	Procurement & Supply Chain Mgmt.	Covers procurement strategies, supplie r management, cost control, and colla borative supply chain management.	48h / 3 Cr.	Compu lsory	4
8	International Freight Forwarding A	Focuses on maritime freight agency, customs clearance, legal compliance, and ethical practices in international 1 ogistics.	32h / 2 Cr.	Compu lsory	4
9	Lean Production Logistics	Teaches lean manufacturing, workspac e organization, quality control, and te amwork to enhance production efficie ncy.	48h / 3 Cr.	Compu lsory	5

10	ERP & Supply Chain Management B	Applies ERP software to analyze proc urement, production, and sales process es, integrating supply chain principles into logistics operations.	32h / 2 Cr.	Compu lsory	5
11	Graduation Project	Requires students to identify and solv e real-world logistics challenges, write an academic thesis, maintain daily j ournals, and complete a foreign-langu age translation.	224h / 8 Cr.	Compu lsory	6
12	Internship	Provides hands-on experience in logist icsroles, applying theoretical knowledg e to real-world scenarios. Emphasizes adaptability to new technologies, pro blem-solving, and understanding natio nal logistics policies.	280h / 10 Cr.	Compu lsory	6