MINISTRY OF EDUCATION AND TRAINING TAY DO UNIVERSITY

SOCIALIST REPUBLIC OF VIETNAM Independence - Freedom - Happiness

TRAINING PROGRAM OF BACHELOR OF LOGISTICS AND SUPPLY CHAIN MANAGEMENT

(Issued together with Decision No....: /QĐ-ĐHTĐ..... by Rector of Tay Do University)

A. GENERAL INFORMATION

1. Name of training program (English name):	Logistics and Supply Chain Management
2. Degree:	Undergraduate
3. Training codes:	7510605
4. Admission candidates:	Graduated from high school or equivalent
5. Training time:	3.5 years
6. Training form:	Formal
7. Required credits:	141
8. Scale	
9. Diploma:	Bachelor
10. Working position:	 Fulfilling documents of hiring multimodal Transport bill of lading; or hiring; Consulting suitable methods for importing an exporting corporations to implement trading transactions in the best way.
11. Possibility for further education:	Could study upper to be master or PhD;Could be experts in fields.

B. TRAINING OBJECTIVE AND LEARNING OUTCOMES

I. Training Objectives

1. General objectives

Bachelors in Logistics and Supply Chain Management with comprehensive professional knowledge in the field of logistics and supply chain management; Have the appropriate knowledge, skills, and attitude to analyze, evaluate, design, operate, and improve logistics systems and supply chains. Bachelors graduated from the field have the ability to work independently and coordinate teams, creativity in solving problems in the field of logistics and supply chain management; have basic knowledge of political, social, legal, physical education, defense and security sciences; have capacity for autonomy and responsibility, political and moral qualities, capacity to adapt to changes, capacity for scientific research and lifelong learning; have health to meet the requirements of self-improvement of learners, serve the socio-economic development of the country and the requirements of international integration.

2. Specific objectives

2.1. Knowledge

- **G1**. Equip learners with basic knowledge about politics, operation mechanism of the economy, understanding the laws and foreign policies of the Party and the State, mathematics-informatics, social sciences, nature, finance, accounting...;
- **G2**. Equip learners with basic and in-depth knowledge of logistics and supply chain management as well as complementary knowledge for the industry

2.2. Skills

- **G3**. Equip learners with skills to analyze, evaluate activities related to professions, respond to changes in the environment.
- **G4**. Equip soft skills such as communication, negotiation, teamwork ...
- G5. Equip skills in foreign languages and information technology to meet job requirements

2.3 Attitude

- **G6**. Train students to have professional manners, take moral and professional responsibility for themselves in the performance of tasks, lifelong learning skills; ability in scientific research, postgraduate learning capacity in Logistics and Supply Chain Management and related disciplines.
- **G7**. Have the spirit of self-study, self-improvement of professional qualifications to meet the needs of the job, always be proactive and creative in the assigned work.

II. Learning outcomes

1. General knowledge

- **K1**. Mastering the basic knowledge of politics, the operation mechanism of the economy, understanding the laws and foreign policies of the Party and the State, mathematics-informatics, social sciences, nature, finance, accounting...;
- **K2**. Mastering and applying basic and in-depth knowledge of logistics and supply chain management, foreign trade insurance, international trade; tools and policies on foreign trade and foreign affairs with international economic linkage organizations; international investment, international payments and financial governance in multinational companies.

2. Professional knowledge

- **K3**. Evaluate methods of experimental design, data collection, analysis and processing, basic application software in system management and administration and
- **K4**. Analyzing, modeling and solving problems in logistics and management
- **K5**. Inventory analysis and planning; make plans with distribution and warehouse management systems; development and monitoring of transport plans, purchasing plans; apply appropriate types of information technology.

2.2. Skills

2.2.1 Soft skills

- **S6**. Good use of foreign languages equivalent to level 3/6 of Vietnam's foreign language proficiency framework and informatics equivalent to advanced information technology skills standards.
- **S7**. Effectively use soft skills (communication, teamwork, writing reading and presentation, presentation, negotiation, ...) in practical work.
- **S8**. Thinking, perceiving, and problem-solving are highly independent.
- **S9**. Learners can start their own businesses and create jobs for others.

2.2.1 Professional skills

- **S10**. Skills in analyzing, evaluating and performing operational work related to skills in developing and implementing projects and plans in the field of logsitics and supply chain management in Vietnam.
- **S11**. Skills in communication, negotiation negotiation, handling and solving problems arising during the operation of the system of the enterprise/organization.
- **S12**. Skills in planning, organizing, operating, checking and controlling issues related to establishing new solutions in logistics activities and supply chain management according to the general development trend of society and scientific and technological progress.

3. Self control and responsibility

- **C13**. To provide learners with political qualities, moral character, good health, and social responsibility; have a sense of discipline, civilized lifestyle, industrial manners and a sense of health training to serve the profession;
- **C14**. Have the spirit of self-study, self-improvement of professional qualifications, always proactive and creative to meet the requirements of the job.
- C15. Ability to work independently, responsibly, creatively, honestly, sense of law observance of the State and responsibility to the community and society.

III. The content of studying program (name and credit for each subject): 141 credits

Number	KNOWLEDGE BASE	NUMBER OF CREDITS
1	General knowledge	46
	Professional knowledge	83
2	- General knowledge	26
2	- Compulsory knowledge	39
	- Optional knowledge	18
3	Graduate InternshipGraduation essay/essay course and supplementary study	12
	Total mass	141

1. General Knowledge: 46 credits

Number	Module code	Module name	Numbers of Credit	Notes
1	301001769	Marxist-Leninist philosophy	3	
2	301001825	Marxist-Leninist political economy	2	
3	301001826	Scientific socialism	2	

Number	Module code	Module name	Numbers of Credit	Notes
4	301001827	History of the Communist Party of Vietnam	2	
5	301000665	Ho Chi Minh Thought	2	
6	301000667	General legislation	2	
7	301000292	Economic Law	2	
8	301000946	Toeic Oriented English 1	4	
9	301000947	Toeic Oriented English 2	4	
10	301001673	Basic informatics	3	
11	301001035	Physical Education 1 - Volleyball**		
12	301001036	Physical Education 1 - Football**	1	
13	301001037	Physical Education 1 - Badminton**		
14	301000660	Physical Education 2 - Volleyball**		
15	301001038	Physical Education 2 - Football**	1	
16	301001039	Physical Education 2 - Badminton**		
17	301001030	Physical Education 3 - Volleyball**	1	
18	301000661	Physical Education 3 - Football**	1	

Number	Module code	Module name	Numbers of Credit	Notes
19	301000662	Physical Education 3 - Badminton**		
20	301000650	Defense and Security Education **	8	
21	301002101	Advanced Math	3	
22	301001080	Econometrics	3	
23	301001403	Business statistics	3	

2. Professional knowledge: 83 credits

2.1. General knowledge: 25

Number	Module code	Module name	Number of credits	Notes
1	301002410	Microeconomics	3	
2	301002411	Macroeconomics	3	
3	301002557	International economy	3	
4	301001051	Marketing Principles	3	
5	301002412	Accounting principles	3	
6	301001078	Governance Studies	3	

Number	Module code	Module name	Number of credits	Notes
7	301000687	Tax	2	
8	301001830	Research methods in business	2	
9	301002533	Quantitative analysis in business	3	

2.2. Compulsory knowledge

Number	Module code	Module name	Number of credits	Notes
1	301002535	Specialized English 1- Logistics	3	
2	301002536	Specialized English 2-Logistics	3	
3	301002560	International payments	3	
4	301000294	International Commercial Law	3	
5	301002537	Logistics Basics & Supply Chain Management	3	
6	301001841	Customs operations	3	
7	301002558	Production management	3	
8	301002550	Sea and air freight	3	
9	301000440	Strategic management	3	

Number	Module code	Module name	Number of credits	Notes
10	301000687	Tax	2	
11	301000626	Transport and foreign trade insurance	3	
12	301002546	Transportation management and port operation	3	
13	301002541	Warehouse and distribution management	3	
14	301002549	Career Internship – Logistics	4	
15	301002552	Logistics planning & supply chain management	3	

2.3. Elective knowledge

Number	Module code	Module name	Number of credits	Notes
1	301000439	Quality Management	3	
2	301002538	State management of customs	3	
3	301000456	Human Resource Management	3	
4	301002542	Information management in the supply chain	3	
5	301002543	Communication in International Business	3	
6	301000461	Brand management	3	
7	301002545	International trade negotiations	3	
8	301002562	Supply management and logistics	3	

Number	Module code	Module name	Number of credits	Notes
9	301000376	Franchise	3	
10	301002548	International Investment Project Management	3	
11	301001649	Financial management	3	
12	301000571	Globalization and international economic integration	3	
13	301001404	Digital Marketing (Internet Marketing)	3	

3. Graduation: 12 credits

Number	Module code	Module name	Numbers of credit	Notes
1	301002553	Graduate Internship – Logistics	4	
		Type 1:	8	
2	301002554	Graduation thesis course – Logistics	8	
		Type 2:	8	
3	301002555	Graduate Essay – Logistics	4	
		Alternative modules (students choose 2 of the elective modules)	4	
		Elective section:	4	
4	301000863	Corporate governance	2	2
5	301001836	Start a business	2	2
6	301002566	International Business Administration	2	2