Logistics Management Curriculum

	Course Name		Class Hours				Term									
Course Type		Credit	Lecture	Experiment	Practice	1	2	3	4	5	6	7	8			
	Language	12	192			4*	4*	4*								
	Physical Education	4	120			-2	-2	-2	-2							
	Military Theory	1	36			-2										
		3	48			3*										
Comprehensive		3	48								3*					
Course	Comprehensive	6	96						6*							
	Course	2	32				2*									
		2	120			2										
	Common Sense	1	15				1									
	Total	34	707			11	8	5	7		3					
	Advanced Mathematics (1)	6	96			6*										
	Advanced Mathematics (II)	6	96				6*									
	Microeconomics	3	48				3*									
	Linear Algebra	3	48			3*										
	Probability and Statistics	3	48				3*									
	Linux System Basis	2	16	16		2*										
Professional	Advanced Language Program Design	4	64				4*									
Common Course	Advanced Language Program Design Experiment	1		30			-2									
	Database Structure	4	64					4*								
	Principle of Database	3	39	9				3*								
	Principle of Database Experiment	1		30				-2								
	Application Technology of Database	1	15						1							
	Total	37	534	85		11	17	8	1							

Professional Core Course	Introduction of	1	15			1						
	Logistics		10			'						
	Outline of Logistics	3	39	9		3*						
	International Logistics	2	18	14			2*					
	Application of Operation	3	48				3*					
	Logistics and Distribution Center	3	30	18				3*				
	Corporate Logistics Management	3	30	18				3*				
	Logistics Information System	3	30	18					3*			
	Supply Chain Management	3	39	9						3*		
	Plan and Design of Logistic System	3	30	18							3*	
	Total	24	279	104	45	4	5	6	3	3	3	
							1	1				
	Innovative Practice	1	15									
	Software Tool and Design	3	27	18			3					
	Java Program Design	3	45					3				
Professional	Java Program Design Experiment	1		30				-2				
Optional Course	Logistics Cost Management	3	45						3			
	System Modeling and Simulation	3	30	15						3		
	Course Design (Application of Databases)	1			15		1w [△]					
	Social Research of Logistics Technology	0.5			10			1w [∆]				
	1	1	1	1							1	1

(Logistics Information System)											
Course Design (System Modeling and Simulation)	1			15					1w [△]		
Course Design(Plan and Design of Logistic System)	1			15						1w [△]	
	1						[[[
Logistics of Foreign Literature	2	30					2				
Case Analysis of Logistics	2	30						2			
Purchasing and Supply	2	26	4					2			
Production and Operation Management	3	45							3		
New Technology of Logistics	1	15							1		
	1	I					1	1	1	1	
MATLAB Design and Optimization	2	30					2				
Technology and Device of Logistics	2	30						2			
Technology and Device of Logistics Experiment	0.5		15					-1			
GIS and Application	2	22	8						2		
Introduction of Transportation	2	30								2	
SPSS System Analysis	2	30				2					
OFFICE Advanced			4								
Application	2	26				2					

	Corporate	2	30										
	Management	2	30						2				
	Information Management	2	26	4						2			
	Introduction of E-commerce	3	36	9						3			
	Marketing	3	45							3			
	Advanced Operational Research	2	30								2		
	Corporate Strategy Management	2	30									2	
	Data Warehouse and Datamining	2	22	8						2			
	WEB Technology	3	30	15						3			
	Decision Support System	3	30	15						3			
	Operation System	3	36	9							3		
	Computer Network and Communication	3	45								3		
	Computer Network and Communication Experiment	1		26							-2		
	Credit	33.5	502.5	1				5	8	11	8	2	
Graduation Projec		12	-		300								15w
Practice Teaching		6.5			190			1w [∆]	1w [△]	1w [△]	1w [△]	7w [△]	
Common Optional		14	210										
Total		161	2232.5	690	490	26	25	24	23	15	15	8	12