LOGISTICS ENGINEERING

TYPE OF COURSE	NATURE OF COURSE	COURSE NUMBER	COURSE NAME	CREDIT HOUR	HOURS	TEST OR	HOURS PER WEEK IN 8 TERMS							
						ASSESS- MENT	1	2	3	4	5	6	7	8
		00100002	Outline of Modern Chinese History	2	36	Т	2							
		00200004	Moral Education and Fundamentals of Law	3	54	А		3						
		00100001	An Introduction to Mao Zedong Thoughts, Deng Xiaoping Theory and the Important Thoughts of "Three Representives"	3. 5	72	Т			3					
REQUIRED COMMON	COMPULS	00100003	Principles of Marxism	3	54	Т				3				
COURSE	ORY	0010006*	College English	20	360	Т	5	5	5	5				
		00100*1*	Physical Education	4	144	Т	2	2	2	2				
		00100007	Basis of College Computer	2.5	54	Т	2							
		00100008	C Language Programming	3	72	Т			3					
		00200005	Situation and Policy	2		А					V			
		00200006	Military Course	1	18	А	2							
The common cours credits.	es total 44.0	credits, the	e elective con	nm	on	cot	irse	tot	al 1	10				
	COMPULS ORY	6110011*	Advanced Mathematics (A)	10	180	Т	6	6						
		21105210	Mechanical Drawing	3	54	Т		3						
		61100520	Linear Algebra	2	36	Т		2						
		6110112*	College Physics	6	108	Т		3	3					
		21102210	Operations Research	2.5	45	Т		5						
REQUIRED BASIC		21102410	Engineering Mechanics	4	72	Т		6						
COURSE		24101910	Electro-technology	3	54	Т			3					
		61201920	Physics Experiment	1	45	А			3					
		21100420	Fundamentals of Mechanical Design	4	72	Т			6					
		24101720	Electronic Technology	4	72	Т				6				
		61100210	Probability and Mathematical Statistics	3	54	Т		4						
The required basic	courses total 4	42.5 credits.					_							
		21219710	Introduction for Logistics Engineering	1	18	А	2							
REQUIRED	COMPULS	21120010	Logistics Information Tech	2	36	Т				4				
SPECIALIZED COURSE	ORY	31104310	Transportation Engineering	2	36	Т			4					
		21101220	Modern Industrial Control System	3	54	Т					6			
		21105520	Production Planning and Control	2	36	Т					4			

Form 1

LOGISTICS ENGINEERING

TYPE OF COURSE C	NATURE OF	COURSE	R COURSE NAME CRI	CREDIT	HOURS	TEST OR	Н	HOURS PER IN 8 TEF			ER ER	≀ WEEK RMS		
	COURSE	NOWIBER				ASSESS- MENT	1	2	3	4	5	6	7	8
REQUIRED SPECIALIZED COURSE		21105710	Engineering Economics	2	36	Т				4				
		21110910	Planning & Operating of Logistics Center	2	36	Т					4			
	COMPULS ORY	21119910	Comtemporary Logistics Equipment	2	36	Т					4			
		21106830	Management Information System	2	36	Т					4			
		21121310	生产流水线仿真 <mark>(请翻译)</mark>	2	36	Т						4		
		21119810	Logistics Automation Techniques	2	36	Т						4		
		21210810	English For Logistics Engineering	2	36	А						4		
		21119510	Engineering Writing and Reporting	1	18	А							4	
The required specia	alized courses	total 25.0 cr	edits.											
		72200220	Information Retrieval and Utilization	1	18	А		2						
	ELECTIVE	21115210	Purchasing and Supply Chain Management	2	36	Т				4				
		21101010	Ergonomics	2	36	Т					4			
		21210620	Development Technology of Database	1.5	36	А				4				
		21213620	Computer Network Application & E- Commerce	2	36	А					4	1		
		21214810	Introduction to Logistics Visualization	2	36	А					4	1		
RESTRICTED		33204510	Introduction to Logistics Regulation	2	36	А					4		Τ	
ELECTIVE COURSE		21114910	Remote Monitoring Technology for Logistics Equipment	2	36	Т						4		
		21115210	Purchasing and Supply Chain Management	2	36	Т						4		
		21211110	Principles and Application of ERP	2	36	А						4		
		32108510	Business and Management of Container Terminal	2	36	Т						4		
		21213410	Faults Diagnosis Of Mechatronical Equipment	2	36	Т							4	
There are 15 restric		21215410	Packing Technology & Equipment	2	36	А							4	
		32203710	Practice of Multimodal Transport	2	36	А							4	
		43104810	Operation Management	2	36	Т							4	
	cted elective courses, totaling 28.5 credits, and students must have 14 credits out of them.													
Any elective course	es total 6.0 cre	edits.												
PRACTICE	COMPULS ORY	74060110	Military Training		2 weeks		\checkmark							
		12061010	Metal Craft Practice	2	4 weeks					\checkmark				

Form 2

LOGISTICS ENGINEERING

TYPE OF COURSE	NATURE OF COURSE	COURSE NUMBER	COURSE NAME	CREDIT	HOURS	TEST OR ASSESS- MENT	HOURS PER WEEK IN 8 TERMS							
							1	2	3	4	5	6	7	8
PRACTICE	COMPULS ORY	21061510	Course Design of Management Information System	1	2 weeks						\checkmark	,		
		21063510	Course Design of Logistics System Modeling and Simulation	1	2 weeks							\checkmark	,	
		21063710	Practice of Logistics Simulation	0.5	1 week							\checkmark	1	
		21063610	Practice of Simulation Container Dispatch	1	2 weeks								\checkmark	
		21060620	Graduation Project/Thesis(Including Graduation Practice)	9	18 weeks									\checkmark
Students must have 3.0 credits from the second classroom.														
SUM			160	2646										

Form 3