## Curriculum of the Department of International Logistics and Transportation Management, Kainan University,2021 (Elective Courses)

		110/07/14								
curricu lum	curriculu m	First Year		Second Year		Third Year		Forth Year		
		Semester1	Semeste	Semester	Semeste	Semeste	Semester	Semeste	Semester	
	area		r 2	1	r 2	r1	2	r1	2	
Professional Electives	area Internati onal logistics	Calculus 3 Business Ethics (I) 3 International Trade Theory and Practice 3 E-Commerce and Logistics 3	Managerial	Statistics Software (I) 3 Geographic Information System3 Logistics Network Analysis 3 Supply Chain System Simulation 3 Career Ethics (I) 3 Liner Shipping Operations 3 Image Design for Internationa 1	r 2 Statistics Software (II) 3 Logistics Law and Regulations 2 Logistics Information Managemen t 3 Application of Inventory Control Software 3 Career Ethics (II) 3 Tramp Shipping Operations 3 Image Design for Internationa 1 Transportati on Business Personals 2	Project Managemen t 2 Air Cargo Terminal Operation Practice 2 Analysis of Logistics Financial 3 Logistics Risk Managemen t 3 Law of Custom 3 Internationa 1 Logistics and Transportati on Practices (I) 3 Supply Chain and Circulation Practice (I) 3	Customs Operation & Practice3 Transportatio n and Logistics Industry Analysis 2 Management of Logistics Assets 3 Logistics Facility Planning 2 Logistics Risk Analysis 2 Logistics Risk Analysis 2 International Logistics and Transportatio n Practices (II) 3 Supply Chain and Circulation Practice (II) 3	Practice (I) 8 Logistics and Trade	2 Practice (II) 8 Logistics and Trade Practice (II)3	

	Transportation	Transportati	Transport	Transport	Transportati	Transportatio	Transport	E-ticket
	Management	on Practice	Energy and	Booking	on	n Policy and	Economy	3
	Practice 2	3	the	Practices	Marketing	Regulations	3	
			Environmen	2	Managemen	2		
			t 3		t			
					3			
	Transportation	Intermodal	Traffic	Public	Transportati	Traffic	Intelligent	Sustainable
	Program Design	Transportati	Survey	Transportati	on Ground	Control	Transportati	Transportatio
	3	on	Analysis	on Systems	Handling	3	on Systems	n2
		2	3	3	and Station		3	
_					Practice 3			
			Joint	Transportati	Rail	Transportatio	Transportati	
T			Developme	on Software	Transport	n System	on Strategy	
Transpor			nt of Land	Application	Operation	Analysis	Planning	
tation			3	3	Managemen	3	3	
N					t			
Manage					3			
ment			Transport	Traffic	Planning	Transit-		
			Ticketing	Engineering	and Design	oriented		
			System	3	of	Development		
			Practices		Transportati	3		
			2		on Facilities			
					3			
		Internationa	Internationa	Rail				
		1	1	Transport				
		Transportati	Transportati	Operation				
		on	on	Practice				
		Operations	Operations	3				
		and	and					
		Practices	Practices					
		(I)2	(II)2					
Remark Courses	Internship I _ a	nd [Interns]	hip II _ bel	long to off-c	campus prac	tice courses.		