Toyama College		Year	Year 2021		Course Title	Introduction	to Logistics II		
Course	Inforn	nation		1		,			
Course Co		0039			Course Category	v Specializ	ed / Compulsory	,	
Class Format Lecture					Credits		School Credit: 1		
Departme	ent	Departm	ent of International Business		Student Grade	2nd			
Term		Second 9	Second Semester			< 2			
Textbook Teaching									
Instructor	r	Murayan	na Masako						
Course	Object	tives							
Learn abo	out the I	packground, c	urrent situation, a and future challer	and problems with ages of logistics in	n distribution. I modern society.				
Rubric									
			Ideal Level		Standard Level		Unacceptable	Level	
Achievem	evement 1		Students will be able to explain the logistics system with examples.		Students will be able to explain the logistics system with examples, albeit inadequately.		Students cam	not explain the m with examples.	
Achievement 2		Students will be able to explain the problems of the logistics system with examples.		Students will be able to explain the problems of the logistics system with examples, albeit inadequately.		Students can	not explain the ne logistics system s.		
Achievement 3			Students will be able to explain the future issues of the logistics system with examples.		Students will be able to explain the future issues of the logistics system with examples, albeit inadequately.		s future issues	Students cannot explain the future issues of the logistics system with examples.	
		artment Ob	jectives		1aasqaattiyi		I		
ディプロマ	7ポリシ-	- 1							
Teachin	ig Met	hod							
Outline		Logistics basic cor	is a very importancepts of logistics.	nt process in thin	king about today'	's business. In	this lecture, stud	ents will learn the	
Style		Lecture. In this co	ourse, when creat described during	ing a notebook, s	tudents are enco	uraged to pron	note understandi	ng by writing the	
Notice		The reco	ognition of credit r ion test upon requ	equires 60 points uest. Evaluation o	or more rating. T	Those who do r	not have a score onform to this te	of 60 can take the st. Those who	
Cl I			dits in the Persuas) points.				
Cnaract	eristic	s of Class /	Division in Le	arning	T		T= • · ·		
☐ Active	Learnir	ng	☐ Aided by IC	Т	☐ Applicable to	Remote Class	☐ Instructor Experienced	Professionally	
Course	Plan								
			Theme		(Goals			
			rientation Understanding of course structur learning method.				ire, evaluation,		
		2nd	Function and role	of maritime trans	sport F	Function and role of maritime freight transpo			
		3rd	Function and role	of maritime trans	sport② F	Function and role of the harbor.			
	3rd	4th	Function and role	of maritime trans	sport③ F	Port facilities and equipment.			
2nd Semeste r	Quarte	r 5th	Air transport		F	Function and role		e of the airport.	
		6th	Air transport②			The form and s transportation.	ne form and structure of air cargo ansportation.		
		7th	uir transport③			Economics of air cargo transportation.			
		8th	Mid-term examination			Perform the test for the range of learning.			
		9th	The role of the warehouse			The role and function of the warehouse.			
		10th	The role of the warehouse②			The role and function of the warehouse.			
		11th	The role of logistics center			Distribution center structure and activities.			
	4th Quarte		Warehouse opera	tions	(Operations at distribution centers Warehouse operations and issues			
		13th	Corporate logistic	S	-	The role of logistics in companies.			
		14th	SCM (Supply Chai	F	Features of SCM.				
			Term-end examin						
			Checking the fina	l grade					
Evaluati	ion Me	thod and V	Veight (%)		,				
		Examination	Presentation	Mutual Evaluations between students	Behavior	Portfolio	Other	Total	
Subtotal		80	0	0	0	0	20	100	
Basic 3		30	0	0	0	0	5	35	
Proficienc	y I			٦		<u> </u>		33	

Specialized Proficiency	40	0	0	0	0	10	50
Cross Area Proficiency	10	0	0	0	0	5	15