

Toyama College		Year	2021		Course Title	Introduction to Logistics II	
Course Information							
Course Code	0039			Course Category	Specialized / Compulsory		
Class Format	Lecture			Credits	School Credit: 1		
Department	Department of International Business			Student Grade	2nd		
Term	Second Semester			Classes per Week	2		
Textbook and/or Teaching Materials							
Instructor	Murayama Masako						
Course Objectives							
Learn about the background, current situation, and problems with distribution. Understand the role, function, and future challenges of logistics in modern society.							
Rubric							
	Ideal Level			Standard Level		Unacceptable Level	
Achievement 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 cannot explain the logistics system 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 cannot explain the problems of the logistics system with examples.	
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.		Students cannot explain the future issues of the logistics system with examples.	
Assigned Department Objectives							
ディプロマポリシー 1							
Teaching Method							
Outline	Logistics is a very important process in thinking about today's business. In this lecture, students will learn the basic concepts of logistics.						
Style	Lecture. In this course, when creating a notebook, students are encouraged to promote understanding by writing the contents described during the lecture in addition to the whiteboard.						
Notice	The recognition of credit requires 60 points or more rating. Those who do not have a score of 60 can take the certification test upon request. Evaluation criteria for the certification test conform to this test. Those who earn credits in the Persuasion Test score 60 points.						
Characteristics of Class / Division in Learning							
<input type="checkbox"/> Active Learning		<input type="checkbox"/> Aided by ICT		<input type="checkbox"/> Applicable to Remote Class		<input type="checkbox"/> Instructor Professionally Experienced	
Course Plan							
			Theme		Goals		
2nd Semester r	3rd Quarter	1st	Orientation		Understanding of course structure, evaluation, learning method.		
		2nd	Function and role of maritime transport		Function and role of maritime freight transport.		
		3rd	Function and role of maritime transport②		Function and role of the harbor.		
		4th	Function and role of maritime transport③		Port facilities and equipment.		
		5th	Air transport		Function and role of the airport.		
		6th	Air transport②		The form and structure of air cargo transportation.		
		7th	Air transport③		Economics of air cargo transportation.		
		8th	Mid-term examination		Perform the test for the range of learning.		
	4th Quarter	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.		
		12th	Warehouse operations		Operations at distribution centers Warehouse operations and issues		
		13th	Corporate logistics		The role of logistics in companies.		
		14th	SCM (Supply Chain Management)		Features of SCM.		
		15th	Term-end examination				
		16th	Checking the final grade				
Evaluation Method and Weight (%)							
	Examination	Presentation	Mutual Evaluations between students	Behavior	Portfolio	Other	Total
Subtotal	80	0	0	0	0	20	100
Basic Proficiency	30	0	0	0	0	5	35

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