Toyama College			Year	Year 2022		Course Title	Information Literacy I				
Course Information											
Course Co	ode	0016			Course Categor	/ Specializ	Specialized / Elective				
Class Format Lectu		Lecture	2		Credits	School Credit: 1					
Department		Departme	Department of International Business			1st					
Term First		First Sem	ester		Classes per Week 2						
Teaching Materials "Reiwa2nd			en IT passport goukaku kyouhon" Gijyutsu Hy			ו sya					
Instructor		Hagiwara	Shingo								
Course Objectives											
We will gain basic knowledge about computer system as end-user.											
Rubric			1								
			Ideal Level		Standard Level		Unacceptable Level				
Achievement 1			Students grasp basic knowledge of computer system from the point of view of operating principles. And they understand technical terms and can explain working system of computer by technical terms.		Students grasp basic knowledge of computer system from the point of view of operating principles. And they understand technical terms.		e Students cannot grasp basic knowledge of computer system from the point of view of operating principles. And they cannot understand technical terms.				
Assigne	d Depar	tment Obj	ectives								
<u>ディプロマ</u>	<u> パポリシー :</u>	<u>1</u>									
Teachin	g Metho	d									
Outline Course of Outline We will gr (2)Course 1. We wil			ojectives ojective ain basic knowledge about computer system as end-user. e aims Il learn about basic knowledge of computer system both hardware and software.								
Style		Lectures b	by single teacher	-	<u> </u>						
Read the specification sheet of popular personal computer in advance. Student's final grade will be decided based on the following: Term-end examination : 100% To pass, students must earn at least 60 points out of 100. Student who cannot pass is able to retake a resi examination. The method and criteria for evaluation in resit conform to midterm and term-end examination											
Charact	eristics (of Class / I	<u> Division in Le</u>	arning							
Active Learning			Aided by ICT Applicable to		o Remote Class Experienced						
Course	Dlan										
Course		Г	heme			Goals					
	1st Quarter	1st G	uidance		:	Students can understand about lecture plan, course objectives, method of evaluation in this					
		2nd N	umeral system and radix conversion			Students can understand the concept of numeral system and the method of radix conversion.					
		3rd N	umeral system and radix conversion			Students can understand the concept of numeral system and the method of radix conversion.					
		4th S	Sets			Students can understand Venn diagrams.					
		5th L	Logical operations how to represent the data			Students can understand calculation method of data volume.					
		6th P	robability			Students can understand the calculation method of permutations and combinations.					
		7th P	robability	robability			Students can understand the calculation method of permutations and combinations.				
1st Semeste r		8th S	Structure of storing data			Students can understand the concept of data writing and reading.					
	2nd Quarter	9th A	lgorithm			Students can understand the concept of flow chart and the writing method of chart.					
		10th C	haracteristics of programing language			Students can understand characteristics about popular programing languages.					
		11th C	haracteristics of programing language			Students can understand characteristics about popular programing languages.					
		12th T	he five functions of computer			Students can understand the role of devices that perform the five functions. And they can understand standards of device.					
		13th T	he five functions of computer			Students can understand the role of devices that perform the five functions. And they can understand standards of device.					
		14th T	he five functions of computer			Students can understand the role of devices that perform the five functions. And they can understand standards of device.					

		15th	Term-end examination		A Term-end examination will be conducted to decide the level of understanding of the content of the lecture.				
		16th	Return of answer sheet Explanation		Confirmation of grade in this lecture				
Evaluation Method and Weight (%)									
			Examination	Issue		Total			
Subtotal			80 20			100			
Basic Proficiency			50 10			60			
Specialized Proficiency			30	10		40			