Toyama College			Year	Year 2022		Course Title	Mathematics	IIВ	
Course	Informa	ation	•						
Course Co		0071			Course Category	General /	Elective		
Class Format Lecture					Credits	School C	School Credit: 1		
Departme	ent	Department of International Business			Student Grade	2nd	2nd		
Term		Second Se	mester		Classes per Wee	k 2	2		
Textbook Teaching									
Instructo			deto,Nitta Yoshi	nori					
Course									
functions	mpletion of correctly.	of this course,	students will be	e able to understa	nd and carry out	fundamental ca	llculations on trigo	onometric	
Rubric			Ι		T		T		
			Ideal Level		Standard Level		Unacceptable Lo		
Achievement 1			Clearly underst to carry out fur calculations on ratios and func	ndamental trigonometric	Ability to understand and carry out fundamental calculations on trigonometric ratios and functions.		Does not display understanding and is unable to carry out fundamental calculations on trigonometric ratios and functions.		
Achievement 2			Clearly underst to carry out fur calculations on trigonometric f	the graphs of	Ability to understand and carry out fundamental calculations on the graphs of trigonometric functions.		Does not displated and is unable to fundamental cathe graphs of transcripts.	carry out Iculations on	
Achievement 3			Clearly underst to carry out fur calculations on equations and	ndamental trigonometric	Ability to understand and carry out fundamental calculations on trigonometric equations and inequalities.		land ic unablo to	lculations on	
Assigne	d Depai	tment Obje	ectives						
	ng Metho	_							
Outline	.	In this cou	rse, students w ents will make b	ill learn about bas asics calculations	ic mathematics, s of them.	specifically: trig	onometric ratios a	nd functions.	
Style		Lectures a	nd exercises						
Notice				equires 50 points	or more rating.				
Charact	eristics	of Class / D	Division in Le	arning					
☐ Active	Learning		☐ Aided by IC	Т	☑ Applicable to	Remote Class	☐ Instructor Pi Experienced	rofessionally	
Course	Plan								
		TI	neme		G	Goals			
	3rd Quarter	1st G	uidance		Guidance: Discuss the goals and structure			structure of this	
		2nd Ti	rigonometric rat	ios	L	Learn the definition and the basic property of trigonometric ratios.			
		3rd La	aw of Sines			Learn the low of sines.			
			aw of Cosines			Learn the low of cosines.			
		5th Ra	adian -1-			Learn the definition and the basic property of radians.			
2nd Semeste r		6th R	adian -2-		L	Learn the definition and the basic property of radians.			
		7th Tı	rigonometric fun	oction -1-	L	Learn the definition and the basic property of trigonometric functions.			
		8th M	Midterm exam			Midterm examination.			
	4th Quarter	9th Ti	Trigonometric function -2-			Learn the basic property of trigonometric functions.			
		10th Ti	Trigonometric function -3-			Learn the graphs of trigonometric functions.			
		11th Ti	Trigonometric equation			Learn how to solve trigonometric equations.			
		12th Tr	Trigonometric inequality			Learn how to solve trigonometric inequalities.			
		13th Tr	Trigonometric Addition Formulas -1-			Learn the definition and the basic property of trigonometric addition formulas.			
		14th Tı	rigonometric Ado	dition Formulas -2		Learn some applications of trigonometric formulas.		ometric addition	
						Final examination. Summarize the study content and confirm			
Eveli	ion Mad	•	ummary		<u> S</u>	bummarize the	study content and	confirm grades	
<u>⊏valuat</u>		nod and We	Presentation	Mutual Evaluations	Behavior	Portfolio	Other	Total	
				between students					

Subtotal	70	0	0	0	0	30	100
Basic Proficiency	70	0	0	0	0	30	100
Specialized Proficiency	0	0	0	0	0	0	0
Cross Area Proficiency	0	0	0	0	0	0	0