Tokuyama College			Year	2016		Course Title	Mathema	atics IIIA	
Course	<u>In</u> forn	nation	<u> </u>						
Course Co	ode	0026		Course Category		ry Gener	y General / Compulsory		
		Lecture		Credits	Schoo	School Credit: 2			
		Departn	nent of Computer iic Engineering	Student Grade	3rd				
· ·									
Term	.,	Year-ro	und		Classes per Week 2				
Textbook Teaching	and/or	r IIs							
Instructor		Asano N	1asanari						
Course									
Rubric	Objec	cives							
Kubiic			Ideal Level		Standard Leve		Unaccont	able Level	
Achievement 1			luedi Levei		Standard Leve	<u> </u>	Опассери	able Level	
Achievement 2									
Achievem									
		artment O	hioctivos				l		
			ojecuves						
Teachin	y met	iiou							
Outline									
Style Notice									
	DIe ::								
Course Plan									
		1.	Theme			Goals			
		1st							
		2nd				-			
		3rd							
	1st Quarte	4th 5th							
	Quarte								
		6th							
1st		7th 8th							
Semeste		9th							
r		10th							
	2nd Quarter	11th							
		12th							
		12th							
		14th							
		15th							
		16th							
		1st							
		2nd							
		3rd							
	3rd	4th							
	Quarte								
		6th							
2nd Semeste r		7th							
		8th							
		9th							
		10th							
		11th							
	4th	12th							
	Quarte								
		14th							
		15th							
		16th	L						
Evaluat	ion Me	ethod and \	Neight (%)	1			•	1	
		Examination	Presentation	Mutual Evaluations between students	Behavior	Portfolio	Other	Total	
Subtotal 0		0	0	0	0	0	0	0	
Basic									
Proficienc	<u>y</u>	0	0	0	0	0	0	0	

Specialized Proficiency	0	0	0	0	0	0	0
Cross Area Proficiency	0	0	0	0	0	0	0