Tokuyama College			Year	ear 2016		Course Title	Introduction Analysis	to Applied	
Course		nation							
Course Co	ode	0041			Course Catego	ory Genera	al / Elective		
Class Format Lecture				Credits	Acader	mic Credit: 3			
Department De		Departm	nent of Computer	Science and	Student Grade	e 4th	4th		
			Electronic Engineering Year-round				1.5		
Term Yea Textbook and/or			ina		Classes per W	еек 1.5			
Teaching	Materia	ls							
Instructor			oto Takuo						
Course		ives							
Rubric	00jee								
<u>ubne</u>			Ideal Level		Standard Leve		Unacceptable		
Achievem	ont 1					21			
Achievement 2 Achievement 3									
		artmant Ok							
		artment Ob	Jecuves						
<u>Teachin</u>	g Met	noa							
Outline									
Style									
Notice									
Course	Plan					1			
			Theme			Goals			
		1st							
		2nd							
		3rd							
	1st	4th							
	Quarte	r 5th							
		6th							
		7th							
1st Semeste		8th							
-		9th							
		10th							
		11th							
	2nd Quarter	12th							
		14th							
		15th							
		16th							
		1st							
		2nd							
		3rd							
	3rd Quarte	4th							
	Quarte								
2nd Semeste		6th							
		7th							
		8th							
-		9th							
		10th							
		11th							
	4th Quarte	12th							
	Quarte								
		14th							
		15th							
		16th							
Evaluati	ion Me	thod and V	Veight (%)						
E		Examination	Presentation	Mutual Evaluations between students	Behavior	Portfolio	Other	Total	
Subtotal		0	0	0	0	0	0	0	
Bacic									
Proficienc	v ľ	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