Tokuyama College			ollege	Year 2016			Course Title	Numerical An	alysis
Course	Infor	mati	on						
			0039			Course Categor		Specialized / Compulsory	
Class Format		Lecture			Credits	Academ	Academic Credit: 1		
Department		Department of Computer Science and Electronic Engineering			Student Grade	5th			
Term			Second Semester			Classes per We	eek 1		
Textbook and/or Teaching Materials									
Instructo			Momota N	1asahiro					
Course	Objec	ctive	<u>S</u>						
Rubric				_					
		Ideal Level		Standard Level		Unacceptable Level			
Achievement 1									
Achievement 2									
Achieven				1					
			nent Obj	ectives					
Teachin	ng Me	thod	1						
Outline									
Style									
Notice									
Course	Plan						I		
2nd Semeste r		-		heme			Goals		
			st 2nd						
			Brd						
	3rd		łth						
	Quart		ith						
			ith						
			'th						
		8	Bth						
		g	th						
			.0th						
			.1th						
	4th		.2th						
	Quart	H-	.3th						
			.4th .5th						
			.6th						
Evaluat	ion M			eight (%)			l		
Lvaluat	Examinati			Presentation	Mutual Evaluations between students	Behavior	Portfolio	Other	Total
		0		0	0	0	0	0	0
Basic Proficiency		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