Akashi College			Year	2022		Course Title	Digital Circuit	Design	
Course Information									
Course Code		4039	4039			/ Specialize	Specialized / Elective		
Class Format		Lecture				Academi	Credit: 2		
Department		Mechanica Engineerir	Mechanical and Electronic System Engineering		Student Grade	Adv. 2nd			
		First Seme	nester		Classes per Wee	k 2			
Textbook and/or Teaching Materials									
Instructor INOUE Kazunari									
Course Objectives									
Rubric									
			Ideal Level		Standard Level		Unacceptable Le	Unacceptable Level	
Achievement 1									
Achievem	ent 2								
Achievement 3									
Assigned Department Objectives									
Teaching Method									
Outline									
Style									
Notice									
Characteristics of Class / Division in Learning									
☐ Active Learning			☐ Aided by IC	Т	☐ Applicable to Remote Class		☐ Instructor Professionally Experienced		
Course Plan									
000.00		Т	Theme			Goals			
1st Semeste r		1st							
		2nd							
		3rd							
	1st	4th							
	Quarter	5th							
		6th							
		7th							
		8th							
		9th							
		10th							
		11th							
	2nd	12th							
	Quarter	150							
		14th							
		15th							
16th									
Evaluation Method and Weight (%)									
		xamination	Presentation	Mutual Evaluations between students	Behavior	Portfolio	Other	Total	
Subtotal		l .	0	0	0	0	0	0	
Basic Proficiency		ı	0	0	0	0	0	0	
Specialized Proficiency		1	0	0	0	0	0	0	
Cross Area Proficiency			0	0	0	0	0	0	