Oyama College				Year 2022		Cour		Digital Circuit	II		
Course Information											
Course Co		0028				Course Catego	y Specialized / Compulsory				
Class Format Lecture						Credits	School Credit: 1				
Departme		ment nic E	ent of Innovative Electrical and Engineering		Student Grade 2nd						
Term Second Se			Sen			Classes per Week 2					
Textbook and/or											
Teaching Materials  Teaching Materials											
Instructor KOBAYASHI Yasuhiro Course Objectives											
Course Objectives											
Rubric			Π.	- 1 1 1 1	lo	Standard Lavel			I I a a a a a ta b la I a ca l		
A - la :			- 1	Ideal Level		Standard Level		Unacceptable Level			
Achievement 2											
Achievement 2 Achievement 3											
			hio	ectives							
Assigned Department Objectives											
学習・教育到達度目標 ③											
Teaching Method											
Outline											
Style Notice											
<u>'</u>											
Characteristics of Class / Division in Learning  Active Learning   Applicable to Remete Class   Instructor Profe								ofessionally			
☐ Active Learning ☐ Aided by ICT ☐ Applicable to Remote Class Experienced											
Course	Pian		T								
2nd Semeste r		1 =+		eme		Goals To understand measurement Basics					
	3rd Quarter	1st 2nd	+	asurement Basi asurement Basi		To understand measurement Basics					
		3rd	_	stem of Units ar		To understand system of units and standards					
		4th		ndamentals of E	To understand fundamentals of electrical measurement						
		5th	Fur	ndamentals of E	To understand fundamentals of electrical measurement						
		6th	Res	sistance Measur	To understand resistance measurement						
		7th	Im	pedance Measu	To understand resistance measurement						
		8th	mic	dterm examinat	To understand 1st-7th class content						
		9th	DC	C current and voltage measurements  To understand DC current and voltage measurements						tage	
		10th	AC	current and vo	To understand AC current and voltage measurements						
		11th	Me	asuring Power		To understand measuring power					
	4th	12th	1	asuring Power		To understand measuring power					
	Quarter		1	ner electrical me	To understand other electrical measurements						
		14th	Wa	Wayoform Observation and Recording				o understand waveform observation and ecording			
		15th	Wa	veform Observ	ation and Record	ing	To understand waveform observation and recording				
		16th									
Evaluation Method and Weight (%)											
E:		Examination		Presentation	Mutual Evaluations between students	Behavior	Portfolio		Other	Total	
Subtotal 0				0	0	0	0		0	0	
Basic Proficiency				0	0	0	0		0	0	
Specialized Proficiency				0	0	0	0		0	0	
Cross Area Proficiency		0		0	0	0	0		0	0	