木更津工業高等専門学校 開講年度 令和(令和05年度 (2	2023年度)	授	受業科目	日本事情Ⅲ	
科目基礎情報											
科目番号	科目番号 j0780						科目区分		一般 / 必修	3(留学生)	
授業形態	受業形態					単位の種別と単位数		履修単位:	1		
開設学科 情報工学科				\$		対象学年		3			
開設期前期						週時間数		2			
教科書/教材											
担当教員 SAPKUTA ACHYUT											
到廷曰標 Its a bridge course for the foreign students (enrolled in the third year) so that they can be familiar with the contents learned by the first and second year students of KOSEN. This course is related to hardware part of the information engineering course.											
リーブリック											
			Ideal Leve				Standard Level			Unacceptable Level	
Logic Circ	uits		Sufficiently logic circu application			lerstand various nd their	Understand various logic circu and their applications.		logic circuits s.	Do not understand various logic circuits and their applications.	
Electric C	ircuits		Sufficiently electric cir related cal			lerstand various and can perform ions.	Understand various electric circuits and can perform related calculations.		electric orm related	Do not understand various electric circuits and thus cannot perform related calculations.	
学科の至	」達目標項	目との	関係								
教育方法	等										
概要	Under circuit	stand s, eleo	I the basic hardware principles and applications of information engineering. Mainly basic logic ectric circuits and their applications will be covered.								
授業の進め	う方・方法	Classe	Classes will be focused on lecture as well as practical exercises format. The handout will be provided.								
注意点		The co studie	ontent d by s	t of this cou second yea	urse ar sti	overlaps with the dents.	e content of "Lo	ogic Ci	rcuits I & II'	' and "Electric Circuits I & II"	
授業の属	属性・履修	手の区	分								
🗆 アクテ	ィブラーニ	ング	<u>- アープラ</u> グ							□ 実務経験のある教員による授業	
授業計画	Į	1									
		週	授業	美内容				週ごと	との到達目標		
	1stQ	1週	Digital signals and binary arithm			d binary arithmeti	c operations	ons signals and convers systems.		conversion from analog to digital ersion between various number	
		2週	Boo	olean algeb	ora (1)		Understand the basic operations of Boolean algebra and simplify the logic expressions.			
		3週	Boo	olean algeb	ora (2)		Unde algeb able	Understand the basic operations of Boolean algebra, simplify the logical expressions, and also able to apply Karnaugh maps.		
		4週	Bas	sic logic an	id log	gic symbols		Unde logic	Understand the basic logics and can express v logic symbols.		
		5週	Cor	mbination	of lo	gic equations		Unde	Understand the combination of logical equation		
		6週	Log	gic circuit c	conv	ersion		Able AND/ only	Able to convert a logic circuit composed of AND/OR/NOT into a NAND-only circuit or a NOI only circuit.		
		7週	Dec adc	coder, enco ders and co	oder omp	, multiplexer, der arators.	nultiplexer,	Unde enco adde	Understand the functions and configuration of encoder, decoder, multiplexer, demultiplexer, adders and comparators.		
前期		8週	Flip	flop and l	atch			Unde circui	Understand the principles of flip-flop and circuits, and their difference.		
	2ndQ	9週	Bas	sic Electric	Circ	uits (1)		Unde curre	Understand Ohm's law, Kirchhoff's law, Direct current (DC) series and parallel circuits		
		10週	Bas	sic Electric	Circ	uits (2)		Current and voltage calculation of complex circuits using Ohm's law and Kirchhoff's law.			
		11週	AC	Circuits (1	.)			Unde comp	Understand the basics of AC signals and components of the basic AC circuit.		
		12週	AC	Circuits (2	2)			Unde Able	Understand impedance and admittance. Able to calculate impedance and admittance.		
		13週	Dio	de				Understand the principle of a diode along with a LED.			
		14週	Ope	erational A	mpl	ifiers		Understand the principle and application of Operational Amplifiers.			
		15週	Summary					Able to explain an overview of the contents learned in this course. Know the contents for continuous self-learning afterwards.			
		16週									
評価割合	評価割合										
Assignments						gnments		合計			
					100				100		
Basic Proficiency 50							50		50		

Specialized Proficiency	50	50