鹿児島工業高等専門学校				開講年度 令和06年度 (2024年度)			授	業科目	英語VA(3)			
科目基礎	情報				•	•						
科目番号 4073					科目区分		一般 / 必何	爹				
授業形態		講義			単位の種別と単位	立数	学修単位:	1				
開設学科		情報工学	科			対象学年		5				
開設期		前期				週時間数	前期:2					
教科書/教材	材	Contemp	orary	Topics (21s	t Century Skills fo	or Academic succ	cess					
担当教員 アニス ウル・レーマン												
到達目標	Ē											
The cours	se aims to p	provide a c	ompre	ehensive app	proach to enhanci	ng 21st century	acade	mic skills.				
(i) develop good listening and discussion skills to converse with peers effectively												
(ii) enhance critical thinking and study skills												
(iii) enhance technical communication skills												
		ganizing ar	nd pre	senting effe	ctive interactive p	resentations effe	ectively	У				
ルーブリック												
						標準的な到達レベルの目安		量安	未到達レベルの目安			
評価項目1			Students are able to converse with other students (local and foreigners) fluently.			Students can converse with others.			Students are not able to converse with others (local and foreigners).			
評価項目2			tecl ma the	idents are at hnical report ike oral comr ir classmate oothly.	Students can write reports and make oral communication with their classmates.			Students are not able to write reports and make oral communication with their teacher and classmates.				
評価項目3				idents are ab esentations e	Students can m presentations.	Students can make oral presentations.		Students are not able to make presentaions.				
評価項目4			Students are able make technical communication effectively			Students can make technic communication		echnical	Students are not able to make technical communication			
学科の到	」達目標項	目との関		,		•						
教育方法												
	7 ,7	This cou	rse wi	II emphasize	on listenina, criti	ical thinking, tec	hnical	writina. di	scussion and oral presentation			
概要		skills.										
授業の進め方・方法		1) development 1) development 2) enhar 3) improventury 3	Students will be expected to 1) develop good listening and discussion habits to express themselves in a foreign language 2) enhance their critical thinking and study skills 3) improve their technical writing; information or ideas on abstract and concrete topics required as 21st century academic skills 4) polish their oral communication skills; organize and give effective interactive presentations									
			nts will be expected to try to express themselves freely, be a team player, take part in discussions, and									
注意点		limprove	their o	oral commun	nications skills.				tudy(60min))×15 times			
は株のほ		•		udents will b	e required to atte	end . (Lecture (:	90111111)	T 3611-3	tudy (dollill)) ×13 tilles			
授業の属性・履修_						□ 遠隔授業対応			□ 実務経験のある教員による授業			
	<u> 1 </u>	<i>)</i>				□ 逐附技未为心	,		□ 天仂柱級ののる教員による技术			
授業計画	ī											
以未可巴	1	週	授業内				调ごと	 の到達目標	1			
前期	t		Orientation (Introduction to the cou						nd course goals			
	1stQ		Unit 1	: Personal i	nformation	/			introduce themselves I importance of happiness			
		3週	Unit 1	: Agreeing,		☐ Discuss how to						
		4週	Unit 2	2: Asking for	opinions and idea	as	☐ To l	☐ To be able to present on learning a language☐ To share their thoughts with audience				
		5週	Unit 2	2: Asking for	opinions and idea	as	☐ To l	be able to present on learning a language share their thoughts with audience				
		6週	Comn	nunication SI	kills		☐ To be able to plan activities☐ To understand communication used for volunteer works					
		7週	Unit 3: Importance of sleep				☐ To be able to understand the importance of sleep☐ To be able to talk about sleep					
		8週	Unit 3: Importance of sleep				☐ To be able to understand the importance of sleep ☐ To be able to talk about sleep					
		9週	Techn	nical Writing:		□ То	☐ To be able to talk about sleep ☐ To be able to use technical writing ☐ To understand steps to writing					
	2ndQ	10週	Unit 4	1: Negotiatin			To be able to express their opinions To present on the topic at a comfortable speed					
		11週	Effect	ive Presenta	tions				give presentations d importance of presentations			

	12週	Unit 6: Engineerin	g		☐ To be able to o☐ To be able to o☐	discuss about e oresent on robo	ngineering ots				
	13週	Unit 6: Engineerin	g		☐ To be able to a	☐ To be able to discuss about engineering☐ To be able to present on robots					
	14週	Group Work/ rehe	arsal		☐ To be able to be a team player and a team leader ☐ To rehearse presentations						
	15週	After oral presenta	ation review		□ To learn their□ To review the	☐ To learn their weak points☐ To review the course in a nutshell					
16週											
モデルコアカリキュラムの学習内容と到達目標											
分類	分野	学習内容 :	学習内容の到達	目標		到達レベル 授業週					
評価割合											
	試験 (oral)	Presentations	Technical report	態度	ポートフォリオ	その他	合計				
総合評価割合	50	20	10	0	0	20	100				
基礎的能力	50	20	10	0	0	20	100				
専門的能力	0	0	0	0	0	0	0				
分野横断的能力	0	0	0	0	0	0	0				