/+-111 //	口工兴宁台	全市明兴 坎	明謙左帝	△和05左座 /	(2022年度)	+35	±₩±N □	サムミ	
		等専門学校	開講年度	令和05年度(2023年度)	על	業科目	英会話	
科目基礎	的有较	Taa=.a			TUDE ()		40 ()	/ -	
科目番号		2M2540			科目区分	Luc	一般 / 必		
授業形態 講義					単位の種別と単位	L安X	履修単位	: 1	
開設学科		機械工学科	'		対象学年 2				
開設期	++	通年	as Classus and (Do	週時間数 SBN: 079, 4030130	前期:2 後期:2		5朔:2		
教科書/教 担当教員	1/1		ne classroom (Pe アンドリュー・ケ	ne Classroom (Perceptia Press; ISBN: 978-4939130-29-8)					
			アントリュー・グ	1 /					
到達目標				1.1					
This cours	se enables ateral think	students to kina, creativ	enhance their Ei ity and decision-r	nglish communic makina.	ation skills through	h mot	ivating ac	tivities that encourage problem-	
ルーブリ		<u> </u>	.,	· <u>J</u>					
			理想的な到達レ	標準的な到達しへ	標準的な到達レベルの目安		未到達レベルの目安		
The confident use of basic									
spoken Ei			very good		average			not good	
the reinfo and vocal previously	bulary	f grammar	very good		average	average		not good	
	ication fact	ors	high	average	average		low		
学科の至	達目標項	目との関係	<u> </u>						
教育方法		>//							
概要		will devel hard, the at the be	will strengthen their English conversation and communication skills. While using English, students lop real world skills including problem-solving, observation, and decision making. If students work y will be able to speak English more fluently, accurately, and with more confidence than they could ginning of the year.						
授業の進め方・方法 Students v Successful			will spend much time in class working in teams to complete various missions in the textbul completion of activities requires creativity, logic, and teamwork.						
注意点		English d Students meet all l	uring the lesson. are expected to nomework deadli	engage and preprines.	pare for each class	throu	igh reviev	communicate with each other in v/preview and are also required to ework): 60% Tests (course ag grade is 60% or higher.	
授業の属	性・履修	上の区分							
	ィブラーニ		☑ ICT 利用		□ 遠隔授業対応	☑ 遠隔授業対応 □ 実務経駒			
	,		, , , , , , , , ,						
授業計画	<u> </u>								
	ĺ	週			:	週ごとの到達目標			
	1stQ	1週 I	ntroductory Clas			ings. Class Orientation. Useful			
			Mission 1: Enigma	i	expressions. Complete the miss		nission.		
			Mission 1: Enigma		•	v-up activi			
			dission 2: Survive		Complete the mission.				
			Mission 2: Survive	i	Follow				
前期		6週 N	Mission 3: Clock	i		lete the n			
		7週 N	Mission 4: Alien	(Complete the mission.				
	<u></u>	8週 1	Mid-semester rev	4	Review				
	2ndQ	9週 1	Mission 5: Play		Complete the m		iission.		
		10週 1	Mission 5: Play		Follow-up activitie		ies.		
		11週 1	Mission 6: Eat		Complete the mis		ssion.		
		12週 1	Mission 7: Charac		Complete the mis		ssion.		
		13週 🛚 🗈	Mission 7: Charac	Follow-up activiti		v-up activ			
		14週	Mission 8: Hero		Complete the mi		ission.		
		15週 1	Mission 8: Hero		Follow-up activit		ies.		
		16週 E	End-of-semester review test units 1-8			Review			
後期	3rdQ	1週	Mission 9: Alibi and/or Science Experiments			Students make groups and can understand the process of presentation.			
		2週 1	Mission 9: Alibi and/or Science Experiments			Students practice reading the scripts for the experiments.			
		3週 1	Mission 10:: Lab and/or Science Experiments			Science presentation.			
		h	lission 10:: Lab and/or Science Experiments			Science presentation.			
		—	lission 11: Luck			Science presentation.			
			lission 11: Luck			Follow-up activities.			
			lission 12: Explore			Complete the mission.			
		1	lid-semester review test units 9-11			Review			
	I –		Mission 12: Explo		Follow-up activities.				
	4thQ		Mission 13: Numb		Complete the mission.				
		11週	Mission 13: Numbers			Follow-up activities.			

		12週	Mission 14: Goal			Complete the mission.					
		13週	Mission 14: Goal			Follow-up activities.					
	14週 M			lission 15: Exit			Complete the mission.				
15週			lission 15: Exit			Follow-up activities.					
			End-of-semester t	est units 9-15		Review					
評価割合											
		 試験	発表	相互評価	態度	ポートフォリオ	その他	合計			
総合評価割合		40	0	0	60	0	0	100			
基礎的能力		40	0	0	60	0	0	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			