函館			開講年度 令和	103年度 (2021年度)		業科目	Engineering English I			
科目基礎										
科目番号		0143		科目区分		専門/選技	択			
授業形態		授業		単位の種別と	当 位 数	学修単位:				
技業形態 開設学科			 ステム工学科		十二八文		_			
	*		ヘノムエチ件	対象学年		4				
開設期		後期		週時間数	週時間数 2					
教科書/教			nline materials							
担当教員		デイヴィ	ィッド タケ							
到達目標	標									
1.Being 2.Being	able to un	entify intern	nultimedia authentic mate national elements of cultu t short reports about auth	ıre						
ルーブ	リック									
			理想的な到達レベルの	目安標準的な到達り	標準的な到達レベルの目安		未到達レベルの目安			
評価項目1			Being able to underst multimedia authentic	stand Being able to understand n	Being able to somewhat understand multimedia authentic materials		Not being able to understand multimedia authentic materials			
評価項目	2		Being able to identify international element culture	Being able to identify international elements of culture Being able to international culture Being able to international culture		some s of	Not being able to identify international elements of culture			
評価項目	3		Being able to write a proper short reports authentic materials	about adequate sho	Being able to write and edit adequate short reports about authentic materials		Not being able to write and edit short reports about authentic materials			
学科の	到達目標	項目との関	· · · · · · · · · · · · · · · · · · ·							
) 函館高専教								
教育方法		· 얼때미국(X	プログラー							
思想 Students according 3. preser In the se board ga There wil			ts will use the classes to ing to specific guidelines. ent/correct. second semester, we will games, etc will be two test, at the en	cond semester, we will do various activities, focusing on speaking and communication: debates,						
授業の進	め方・方法	2.You r	must always bring the tex free to come to mv office	y and speak as much as p xtbook and an electronic o e to practice English conve , there will be very little ho	or paper ersation a	dictionary. bout anytl	hing you would			
注意点		JABEE	教育到達目標評価: 定期試	式験80%(D-1: 50%,E-4:	: 50%),	課題20%	(D-1: 50%, E-4: 50%)			
授業の	屋性。履	修上の区分			•					
					+r t-					
	ティブラーニ	_ンク	☑ ICT 利用	□ 遠隔授業対	· 1//心		☑ 実務経験のある教員による授業			
必修外選										
授業計	画									
		週	授業内容		调ごと	の到達目標				
後期		1週		ebate: introduction, tips, and topic brainstorm			To be able to understand the way to prepare and conduct an efficient debate, using arguments with or without data.			
		2週	Debate 1: preparation	ebate 1: preparation			To be able to prepare for the debate, gathering arguments and data, while making a counter strategy.			
		3週	Debate 1	ebate 1			To be able to conduct the debate and react to the argument of the opposing team.			
	3rdQ	4週	Debate 2: preparation	ebate 2: preparation			To be able to prepare for the debate, gathering arguments and data, while making a counter strategy. processes. To identify the large groups of plants and trees. To understand the process of photosynthesis, and its role in the Earth ecosystems.			
		5週	Debate 2	Debate 2			To be able to conduct the debate and react to the argument of the opposing team			
		6週	Board game day	oard game day			To be able to play various board games using English only.			
		7週	Debate 3: preparation	Debate 3: preparation			To be able to prepare for the debate, gathering arguments and data, while making a counter strategy.			
		8週	Debate 3	ebate 3			To be able to conduct the debate and react to the argument of the opposing team			
		9週	Free-style debate		To be the sp	To be able to prepare and conduct a debate, on the spot, using techniques learned so far.				
					l.					
	4thQ	10週	News 1		piece	of news ar	ad, understand and analyze a nout an English-speaking country ad, understand and analyze a			

	12週	News 3			To be able to rea	d, understand out an English	and analyze a -speaking country					
	13週	News 4			To be able to read, understand and analyze a piece of news anout an English-speaking country							
	14週 Final Test preparation				To get ready for the final test by reviewing the year-long class							
	15週	Evaluation			To be able to perform a 1 on 1 evaluation of the work done so far, based on the best report.							
	16週 Summary of the lesson and advice				To be able to understand the progress students made, and how to keep on improving							
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												
	Self Evaluation	on 発表	相互評価	態度	ポートフォリオ	classwork	合計					
総合評価割合	80	0	0	0	0	20	100					
基礎的能力	0	0	0	0	0	0	0					
専門的能力	80	0	0	0	0	20	100					
分野横断的能力	0	0	0	0	0	0	0					