函館	江業高等	事門学校	開講年度	平成28年度 (2	2016年度)	授	 業科目	Engineering English I		
科目基础										
科目番号	/C11311X	0261			科目区分		専門 / 必修			
授業形態		授業			単位の種別と単位		履修单位: 2			
開設学科		生産シス	、テム工学科		対象学年		4			
開設期		通年			週時間数	間数 2				
教科書/教	 対材	Gatewa	y to science. Vocal	cience. Vocabulary and concept		ts.				
担当教員		デイヴィ	ッド タケ							
到達目標	 票	•								
1.Being a 2.Being a 3.Being a	able to und able to and able to per	alvze variou	sic concepts of sci s scientific concep n standardized tes	ts						
<u>ルーブ!</u>	ノック		TM+B+6+> 701-1		1#3# 45 + \ 71\ ± 1					
			理想的な到達レ	ヘルの日女	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 u concept of scie	inderstand basic nce in English	Being able to somewhat understand basic concept of science in English			Not being able to understand basic concept of science in English		
評価項目	2		Being able to a scientific conce	nalyze various pts	Being able to analyze some scientific concepts Being able to perform			Not being able to analyze any various scientific concepts		
評価項目:	3		Being able to p standardized to	Being able to perform well on standardized tests			dized	Not being able to perform well on standardized tests		
学科の発	到達目標項	頁目との関]係		tests			•		
) JABEE学習・教育	到達目標 (E-4) 函館	官高専教育目標 D	函館高東	<u>事教</u> 育目標	₹ E		
教育方法		•								
概要		The scie	ence class will first	se will be divided into two parts. In each class we will first study review basic science concepts in English textbook, for about 60 minutes. Then, students will be divided into smaller groups to study ardized tests such as TOEIC, and TOEFL. ce class will first deal with science basics and then move on to life science (biology). Students are to participate actively and prepare in advance each lesson.						
	め方・方法	3.Stude 4.Feel fi 5.If stud	if you feel shy, ple nust always bring t nts cannot use the ree to come to my dents study well in z育到達目標評価:	office to practice class, there will t	ass. English convers oe very little hon	ation al	oout anyt	hing you would		
^{注意点} 授業計画	 あ	JADEE名	(月到连日标評価:	上州武陽(8U%) (D-	-1: 50%, E-4: 5	10%),	誄題ZU%	(D-1: 50%, E-4: 50%)		
汉未可以	<u>"</u>	週	授業内容			選ブレ/	 の到達目標	5		
		1週		ntroduction: Lesson guidance			be able to understand the objectives, aluation methods, and flow of the course.			
		2週	Thinking like a sc	ientist		To be a	e able to understand the concepts of science echnology in society.			
		3週	Thinking like a sc	ientist		and te	be able to understand the concepts of science technology in society.			
	1stQ	4週	Units and data an	Inits and data analysis			pe able to understand the international ndards of measurements and analysis. To erstand the nature and history of scientific gress.			
		5週	Units and data an	aalysis		standa	e able to understand the international dards of measurements and analysis. To erstand the nature and history of scientific ress.			
		6週	Safety			experir	e able to understand how to perform riments in a safe environment			
前期		7週 8週	Test Review 前期中間試験		To review for the first test					
	2ndQ	9週	Test correction	est correction			e able to understand the mistakes made ng the test.			
		10週	Cells and living or	cells and living organisms			able to understand the fundamental ures of all living things. To understand the ells divide. cuss ecological diversity and biological ation to environment.			
		11週	Cells and living or	ells and living organisms			To be able to understand the fundamental structures of all living things. To understand the way cells divide. To discuss ecological diversity and biological adaptation to environment.			
		12週	Cells and living or		To be able to understand the fundamental structures of all living things. To understand the way cells divide. To discuss ecological diversity and biological adaptation to environment.					

				To be able to understand the fundamental				
		13週	Cells and living organisms	structures of all living things. To understand the way cells divide. To discuss ecological diversity and biological adaptation to environment.				
		14週	Test Review	To be able to review for the test				
		15週	前期期末試験	To be able to understand the mistakes made during the test.				
		16週	Test correction					
後期	3rdQ	1週	Plants, trees, and photosynthesis	To be able to understand the different parts of plants and their roles. To understand the way plants acquire nutrition through chemical processes. To identify the large groups of plants and trees. To understand the process of photosynthesis, and its role in the Earth ecosystems.				
		2週	Plants, trees, and photosynthesis	To be able to understand the different parts of plants and their roles. To understand the way plants acquire nutrition through chemical processes. To identify the large groups of plants and trees. To understand the process of photosynthesis, and its role in the Earth ecosystems.				
		3週	Plants, trees, and photosynthesis	To be able to understand the different parts of plants and their roles. To understand the way plants acquire nutrition through chemical processes. To identify the large groups of plants and trees. To understand the process of photosynthesis, and its role in the Earth ecosystems.				
		4週	Plants, trees, and photosynthesis	To be able to understand the different parts of plants and their roles. To understand the way plants acquire nutrition through chemical 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	Plants, trees, and photosynthesis	To be able to understand the different parts of plants and their roles. To understand the way plants acquire nutrition through chemical processes. To identify the large groups of plants and trees. To understand the process of photosynthesis, and its role in the Earth ecosystems.				
		6週	Plants, trees, and photosynthesis	To be able to understand the different parts of plants and their roles. To understand the way plants acquire nutrition through chemical processes. To identify the large groups of plants and trees. To understand the process of photosynthesis, and its role in the Earth ecosystems.				
		7週	Test Review	To be able to review for the test				
		8週	後期中間試験					
	4thQ	9週	Test correction	To be able to understand the mistakes made during the test.				
		10週	Animals and reproduction	To be able to understand the classification of animals. To understand the life cycles of invertebrates and vertebrates. To understand the various vegetative and animal ways of reproduction. To introduce the basic concepts of genetics				
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		13週	Animals and reproduction	To be able to understand the classification of animals. To understand the life cycles of invertebrates and vertebrates. To understand the various vegetative and animal ways of reproduction. To introduce the basic concepts of genetics				
		14週	Final Test preparation	To get ready for the final test by reviewing the				
		15週	学年末試験	year-long class				
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		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	分類 分野				学習内容の到達目標				到達レベル 授業週		
評価割合											
	試懸		発	表	相互評価	態度	ポートフォリオ	課題	合詞	†	
総合評価割合	\$ 80	80			0	0	0	20	100	100	
基礎的能力	0	0			0	0	0	0	0		
専門的能力	80	80			0	0	0	20	100		
分野横断的能	野横断的能力 0		0		0	0	0	0	0		