科目番号	楚情報	0584		科目区分	専門 / 必何				
授業形態		授業		単位の種別と単位数	履修単位:				
開設学科		生産シ	ステム工学科	対象学年	5				
開設期		通年		週時間数	2				
教科書/教	材	Gatew	ay to science. Vocabulary and conce	pts.					
担当教員		デイヴ	ィッド タケ						
到達目相	票								
2. Being	able to ar	nalyze vari	basic concepts of science in English ous scientific concepts I on standardized tests						
ルーブ!	ノック								
			理想的な到達レベルの目安	標準的な到達レベルの	D目安	未到達レベルの目安			
評価項目	1		Being able to understand basic concept of science in English	Being able to some understand basic co science in English	what oncept of	Not being able to understand basic concept of science in English			
評価項目:	2		Being able to analyze various scientific concepts	Being able to analy scientific concepts		Not being able to analyze any various scientific concepts			
評価項目:	3		Being able to perform well on standardized tests	Being able to perfo adequately on stan tests	rm dardized	Not being able to perform well on standardized tests			
学科の	到達目標	項目との	関係						
函館高専	教育目標 D) 函館高専教							
教育方法	去等								
既要		an all standa The so expect	English textbook, for about 60 minut ardized tests such as TOEIC, and TOE cience class will first deal with space a ted to participate actively and prepar	se will be divided into two parts. In each class we will first study review basic science concepts using lish textbook, for about 60 minutes. Then, students will be divided into smaller groups to study for zed tests such as TOEIC, and TOEFL. ce class will first deal with space and Earth science and then move on to physics. Students are to participate actively and prepare in advance each lesson.					
受業の進め	め方・方法	1. Eve 2. You 3. Stu 4. Fee	n if you feel shy, please try and spea umust always bring the textbook and dents cannot use their cellphones in free to come to my office to practice tudents study well in class, there will	k as much as possibl l an electronic or pap class. e English conversatio	e. er dictionary n about anyt	hing you would			
注意点						(D-1: 50%, E-4: 50%)			
授業計画	町	JJADEL	我有到建口候計画。 定刻或读60 / (D	1. 5070, L 4. 5070)	, 时本地达2070				
又未可以	<u> 四</u>	週	授業内容	ヨブ	レの到法日煙	1			
					週ごとの到達目標 To be able to understand the objectives,				
前期	1stQ	1週	Introduction : Lesson guidance	eva	evaluation methods, and flow of the course.				
		2週	Space and stars	gala	To be able to understand the composition of our galaxy, and the process by which stars and planets are formed.				
		3週	Space and stars	gala	To be able to understand the composition of our galaxy, and the process by which stars and planets are formed.				
		4週	Our Solar System	play	To be able to understand the role each planet plays in the Solar System, and the connection between the Moon and our seasons				
		5週	Our Solar System	play	To be able to understand the role each planet plays in the Solar System, and the connection between the Moon and our seasons				
		6週	Space exploration	acco	TO be able to understand what has been accomplished and what is coming next for space exploration				
		7週	Test Review	Tor	To review for the first test				
		8週	前期中間試験						
	2ndQ	9週	Test correction		To be able to understand the mistakes made				
		10週	The atmosphere and the weather	To I met nati	uring the test. o be able to understand the basic concepts of neteorology. To identify the difference betweer atural and man-made weather phenomena. To earn about the future of natural resources.				
		11週	The atmosphere and the weather	To l met nati	To be able to understand the basic concepts of meteorology. To identify the difference betweer natural and man-made weather phenomena. To learn about the future of natural resources.				
		12週	The atmosphere and the weather	To l met nati	To be able to understand the basic concepts of meteorology. To identify the difference between natural and man-made weather phenomena. To learn about the future of natural resources.				
				To I	To be able to understand the basic concepts of meteorology. To identify the difference between natural and man-made weather phenomena. To learn about the future of natural resources.				
		13週	The atmosphere and the weather	nati	ıral and man	n-made weather phenomena. To			

		15週	前期	期末試験							
		16週	Test	correction			To be able to und during the test.	To be able to understand the mistakes made Juring the test.			
		1週	Matte	Matter and its components			To be able to describe what we feel. To understand what is matter, and how to measure it in its various forms. To understand the concepts of gravity, mass and weight.				
		2週	Matte				To be able to describe what we feel. To understand what is matter, and how to measure it in its various forms. To understand the concepts of gravity, mass and weight.				
	3rdQ	3週	Matte	er and its cor	nponents	To be able to describe what we feel. To understand what is matter, and how to measure it in its various forms. To understand the concepts of gravity, mass and weight.					
		4週	Atom	oms, molecules and transformations			To be able to understand the most basic structure of all things in the universe. To understand the evolution of the periodic table of elelments				
		5週	Atom	ns, molecules	To be able to understand the most basic structure of all things in the universe. To understand the evolution of the periodic table of elelments						
後期				Atoms, molecules and transformations			To be able to understand the most basic structure of all things in the universe. To understand the evolution of the periodic table of elelments				
		7週	_	Test Review			To be able to review for the test				
-		8週	伎別	中間試験				dowetrowed t	h a maintal (a)	manda	
		9週	Test	Test correction			To be able to understand the mistakes made during the test.				
		10週	Reac	actions and radiations			To be able to understand the way various elements reacts with each other. To understand the process of radiation, radioactivity and half-life				
		11週	Reac	ctions and radiations			To be able to understand the way various elements reacts with each other. To understand the process of radiation, radioactivity and half-life				
·	4thQ	12週	Ener	gy: its forms	ms and transformations		To be able to understand the nature of energy and its role in our everydaylife.				
		13週	Ener	gy: its forms	y: its forms and transformations		To be able to understand the nature of energy and its role in our everydaylife.				
		14週	Final	Test prepara	aration		To get ready for the final test by reviewing the year-long class				
		15週	学年末								
		16週	Sum	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	D学習	内容と到達	目標						
分類		分野		学習内容	学習内容の到達目権	票			到達レベル	授業週	
				英語運用能 力の基礎固 め	日常生活や身近な話題に関して、毎分100語程度の速度ではっきりとした発音で話された内容から必要な情報を聞きとることができる。			ではっき ことがで	2		
					日常生活や身近な話題に関して、自分の意見や感想を基本的な表現を用いて英語で話すことができる。			2			
基礎的能力	人文・ 科学	社会英語			説明や物語などの文章を毎分100語程度の速度で聞き手に伝わる ように音読ができる。			2			
	科子				平易な英語で書かれた文章を読み、その概要を把握し必要な情報 を読み取ることができる。			2			
					日常生活や身近な話題に関して、自分の意見や感想を整理し、 100語程度のまとまりのある文章を英語で書くことができる。			2			
					母国以外の言語や文化を理解しようとする 面で積極的にコミュニケーションを図るこ		する姿勢をもち、実際の場 ることができる。		2		
評価割合					.						
記		式験	発表		相互評価態度		ポートフォリオ 課題		合計		
総合評価割合 8		30 0			0	0 0 2		20	100		
基礎的能力 0)	0		0	0	0	0 0			
専門的能力			0		0	0	0	20	100)	
分野横断的能力 0)	0		0	0	0	0	0		