 東京	京工業高	等専門学	交 開講4	年度 平成29年度	(2017年度)	授業科目	Science E	nglishI	
科目基础					,				
科目番号		0078				一般 / /	一般 / 必修		
授業形態		授業				単位数 履修単位			
開設学科電気工学			— 科		2				
開設期後期				•		2			
教科書/教	 牧材	Basic	Enalish for Sci	週時間数 lish for Science(南雲堂)					
担当教員			申太郎,高橋 比路						
<u>::::</u> 到達目		1. 3 (2.1.)	, , , , , , , , , , , , , , , , , , ,						
Science Through	English I nout the (involves ar course, the h education	n intense revie student reads, i for practical u	w and study of gran memorizes, and int ise as engineers.	nmar and compos terprets about En	sition, with a stro glish for enginee	ng emphasis o rs. Vocabulary	n proper usage. build-up is essential	
ルーブリ	リック								
			理想的な到	到達レベルの目安	標準的な到達	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			to science	to science, technology, and		Able to identify topics common to science, technology, and engineering		identify topics o science, technology eering	
評価項目2			工業英検3	工業英検3級以上に合格できる 工業英検4級			工業英検4約	吸に合格できない	
評価項目	3								
学科の	到達目標	頭目との	関係						
教育方法									
<u></u>	<u> ч</u>	This	lass is designe	d for students who	pursue careers in	science, technol	ogy, and engin	eerina.	
	め方・方	Stude	nts are expect	s is designed for students who pursue careers in science, technology, and engineering. are expected to learn and develop basic skills for Science English. This class is taught both in and Japanese. Upon completion of this class, students will be ready to take Official Science English					
注意点		Stude	nts are expect ss assignment	ed to have completes are provided. The	ed Grammar for C ere are neither ext	Communication I. tra assignments	nor make-up te	ests at the end of the	
授業計	画	•							
				授業内容			週ごとの到達目標		
後期		1週	Introduction/Dimensions			To be able to identify dimensions			
		2週	Angles and Lines			To be able to identify angles and lines			
		3週	Basic Formulae			To be able to explain basic formulae			
		4週	More Complex Formulae			To be able to explain complex formulae			
	3rdQ	5週	Position			To be able to identify position			
		6週	Movements and Actions			To be able to describe movements and actions			
		7週	Mid-term			****			
		8週	Oualities of Materials			To be able to describe qualities of materials			
		9週	Classification, Definitions, and Description			To be able to identify classification, definitions,			
		10週	More Description			To be able to identify description			
		11週	Instructions and Explanations			To be able to understand instructions and explanations			
	4thQ	12週	Cause and Reason, and Similarity			-	To be able to understand cause and reason,		
		13週	Comparison and Contrast			To be able to explain comparison and contrast			
		14週	Probable Cause and Result			To be able to identify probable cause and result			
		15週	Reporting Actions			To be able to report actions			
		16週	Final	_ · =			***		
						-			
エデル:	コアカロ						z	別達レベル 授業週	
	コアカリ		, IJ. 320 IX	ロー・一丁日に3台の封廷	느니까		±	リモレ・ソレ 1又未咫	
分類		分野	学習内						
分類	合 ,	分野		10 T = T /T	46 広			Δ=1	
分類 評価割る	合	分野 試験	発表	相互評価	態度	ポートフォリ		合計	
分類 評 価割 : 総合評価	合割合	分野 試験 80	発表 0	0	0	0	20	100	
分類 評価割 総合評価 基礎的能	合 割合 力	分野 試験 80 60	発表 0 0	0	0	0 (5)	20 20	100 80	
分類 評価割 : 総合評価	割合	分野 試験 80	発表 0	0	0	0	20	100	