高知工業高科目基礎情報科目審号授業形態開設学科開設期教科書/教材担当教員到達目標1. Getting used	B4004 講義 SD 基礎: 通年	│ 開講年度   令和03年度 (2 教育・一般科目	科目区分 単位の種別と単位	•	業科目	総合英語 I 	
科目番号 授業形態 開設学科 開設期 教科書/教材 担当教員 到達目標	講義 SD 基礎 通年 Oxford E (Units 1		単位の種別と単位	<u>ታ</u> ደታ		修	
授業形態 開設学科 開設期 教科書/教材 担当教員 到達目標	講義 SD 基礎 通年 Oxford E (Units 1		単位の種別と単位	ナ <b>迷</b> ケ		i>	
開設学科 開設期 教科書/教材 担当教員 到達目標	SD 基礎 通年 Oxford E (Units 1						
開設期 教科書/教材 担当教員 到達目標	通年 Oxford E (Units 1		対象学年	->^	4	· <del>-</del>	
教科書/教材 担当教員 到達目標	Oxford E (Units 1		週時間数		2		
担当教員 到達目標			1	2  logy 1, Eric H. Glendinning, ISBN 9780194569507			
到達目標	1/3 1 / /	,					
1. Getting used							
2. Practice read non-specialists to 3. Become fam	to applying v d context, so ling, writing, develop prob iliar with the	ocabulary and grammar structures students practise the language and listening and speaking skills student olem-solving capabilities necesary fo structure and test patterns of the E	learned in Junior skills they need s will need to co or discussing late TS TOEIC L&R te	High S for the mmun st tech	School ar e job in r icate effe nnologica	nd the first three years in Kosen in eal work situations ectively when presenting ideas to I innovations.	
ルーブリック			I			T	
		理想的な到達レベルの目安(優)	標準的な到達レヘ		安(良)	未到達レベルの目安(不可)	
評価項目1 <vocabulary></vocabulary>		Vocabulary is effectively and appropriately demonstrated in context at CEF A2-B1 level.	Vocabulary is w demonstrated a with some room improvement.	ed at CEF A2 level com for		Vocabulary is inappropriately demonstrated or at a level below CEF A2.	
評価項目2 <grammar></grammar>		Grammar is effectively and appropriately demonstrated in context at CEF A2-B1 level.	at CEF A2 level for improvemen			Grammar is inappropriately demonstrated or at a level below CEF A2.	
評価項目3 <reading></reading>		Reading is effective and appropriate at CEF A2-B1.	Reading is approach A2 with some reimprovement.	room for		Reading is at a level below CEF A2.	
評価項目4 <writing></writing>		Writing is effective and accurate at CEF A2-B1 level.	Writing is accurately level with some improvement.	ne room for		Writing is incoherent or at a level below CEF A2.	
評価項目5 <problem-solving< td=""><td>g&gt;</td><td>Effective and accurate demonstration of problem solving skills.</td><td></td><td colspan="2">ctive demonstration of lem solving skills.</td><td>Incoherent or no demonstration of problem solving skills.</td></problem-solving<>	g>	Effective and accurate demonstration of problem solving skills.		ctive demonstration of lem solving skills.		Incoherent or no demonstration of problem solving skills.	
学科の到達目標	項目との関	係					
(D)							
教育方法等							
This full English medium pre-intermediate course (Units 1-8) will carry on to the basic fragments of that students learned during their six years in Junior High School and Kosen, and will address the content of (1) career skills and knowledge, (2) the four basic language skills, and (3) language knowledge. The content will mainly target modern technology related topics and will aim the devel problem-solving skills in English, where students will be given the opportunity to creatively express group, pair, and individual settings. The course teaches English at CEF A2-B1 level and is relevant TOEIC L&R practice, which will also be a brief course component.						n, and will address the concrete e skills, and (3) language s and will aim the development of	
授業の進め方・方法	This coupractise profession Kosen single shills an Project vend of e	rse will teach English in context by making use of a content-based teaching method, so students the language and skills they need for the job in real work situations. Real-world profiles from genuine nals will be included to offer authentic and engaging insights into various industries relevant for udents. Extra facts, figures, quotations, and specialist terminology will be taught to develop career language knowledge, alongside language skills. Activities will be designed for mixed-ability classes. For in the Student's Book, additional activities on the Student's Site, and essential vocabulary at the very unit will be used for revision.					
注意点		ill make up 60%, homework, in-clas	s activities and p	articip	ation 40	% of the final grade.	
授業の属性・履			1				
□ アクティブラー	·ニング	□ ICT 利用	□ 遠隔授業対応			□ 実務経験のある教員による授業	
+¤₩=± <del></del>							
授業計画	週	授業内突		調ブレ	の到待口も	西	
		授業内容 Course orientation to become famil	週ごとの到達目標 iar with Learn how to read			<sup>景</sup> ead and say symbols and	
	1週	materials, evaluation and content presentation  Unit 1		characters.  Perform comparisons with adjectives and			
	2週	Speak about ways technology affect Listen to people describing new tec	ts our lives. Stress technical		technica	vocabulary. mber new terms.	
前期 1stQ	3週	Unit 1 Speak about ways technology affec Listen to people describing new tec	ts our lives.	Comparisons with adjectives and adverbs. Stress technical vocabulary. Group and remember new terms.		l vocabulary.	
1200	4週	Unit 1 Speak about ways technology affec Listen to people describing new tec	ts our lives.	Comparisons with adjectives and adverbs. Stress technical vocabulary. Group and remember new terms.		l vocabulary.	
	5週	Unit 1 Speak about ways technology affec Listen to people describing new tec	ts our lives.	Comparisons with adjectives and adverbs Stress technical vocabulary. Group and remember new terms.		l vocabulary.	
	6週	Unit 1 Speak about ways technology affec Listen to people describing new tec	ts our lives.	Comparisons with adjectives and adverbs. Stress technical vocabulary. Group and remember new terms.			

		7週	Unit 1 Speak about ways technology affects our lives. Listen to people describing new technology.	Comparisons with adjectives and adverbs. Stress technical vocabulary. Group and remember new terms.			
		8週	1st Semester mid-term test				
		9週	Unit 2 Become familiar with studying technology programs	Practice to listen for detail. Learn appropriate way to use Present Simple and Present Continuous			
		10週	Unit 2 Become familiar with studying technology programs	Practice to listen for detail. Learn appropriate way to use Present Simple and Present Continuous			
		11週	Unit 2 Become familiar with studying technology programs	Practice to listen for detail. Learn appropriate way to use Present Simple and Present Continuous			
		12週	Unit 2 Become familiar with studying technology programs	Practice to listen for detail. Learn appropriate way to use Present Simple and Present Continuous			
	2ndQ	13週	Unit 2 Become familiar with studying technology programs Unit 2 Become familiar with studying technology programs	Practice to listen for detail. Learn appropriate way to use Present Simple and Present Continuous			
		14週	Unit 2 Become familiar with studying technology programs	Practice to listen for detail. Learn appropriate way to use Present Simple and Present Continuous			
		15週	Unit 2 Become familiar with studying technology programs	Practice to listen for detail. Learn appropriate way to use Present Simple and Present Continuous			
		16週	1st Semester end-term test				
後期		1週	Unit 3 Become familiar with key terms in design speaking and writing about design requirements How to ask Yes/No and information questions	Get to know the key terms for the main stages in the design process Learn how to ask Yes/No and information questions accurately Explain using non-specialist language			
		2週	Unit 3 Become familiar with key terms in design speaking and writing about design requirements How to ask Yes/No and information questions	Get to know the key terms for the main stages in the design process Learn how to ask Yes/No and information questions accurately Explain using non-specialist language			
		3週	Unit 3 Become familiar with key terms in design speaking and writing about design requirements How to ask Yes/No and information questions	Get to know the key terms for the main stages in the design process Learn how to ask Yes/No and information questions accurately Explain using non-specialist language			
	3rdQ	4週	Unit 3 Become familiar with key terms in design speaking and writing about design requirements How to ask Yes/No and information questions	Get to know the key terms for the main stages in the design process Learn how to ask Yes/No and information questions accurately Explain using non-specialist language			
		5週	Unit 3 Become familiar with key terms in design speaking and writing about design requirements How to ask Yes/No and information questions	Get to know the key terms for the main stages in the design process Learn how to ask Yes/No and information questions accurately Explain using non-specialist language			
		6週	Unit 3 Become familiar with key terms in design speaking and writing about design requirements How to ask Yes/No and information questions	Get to know the key terms for the main stages in the design process Learn how to ask Yes/No and information questions accurately Explain using non-specialist language			
		Unit 3 Become familiar with key terms in design speaking and writing about design requirements		Get to know the key terms for the main stages in the design process Learn how to ask Yes/No and information questions accurately Explain using non-specialist language			
		8週	2nd Semester mid-term test				
		9週	Unit 4 Become familiar with key terms for technology in sport speaking and writing about materials	Learn the words for the main materials used in sports technology Describe what something is made of Learn to speak and write about the properties of materials			
	4thQ	10週	Unit 4 Become familiar with key terms for technology in sport speaking and writing about materials	Learn the words for the main materials used in sports technology Describe what something is made of Learn to speak and write about the properties of materials			
		11週	Unit 4 Become familiar with key terms for technology in sport speaking and writing about materials	Learn the words for the main materials used in sports technology Describe what something is made of Learn to speak and write about the properties of materials			

基礎的能力			60	60 40			100			
総合評価割合				60		40	100			
			試	試験課題		課題	合計			
評価割合	1			1	1 3 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		,	ı	1	
					実際の場面や目的に		なコミュニケーション方略 計用表現、聞き返しなど)を			
					英文資料を、自分の専門分野に関する論文の英文アブストラクトや口頭発表用の資料等の作成にもつながるよう、英文テクニカルライティングにおける基礎的な語彙や表現を使って書くことができる。			기レ la		
					のやりとりができる。 関心のあるトピックや自分の専門分野に関する論文やマニュアルなどの概要を把握し、必要な情報を読み取ることができる。			ル 3		
				力向上のための学習	関心のあるトピック 平易な英語での口頭	7や自分の専門分 頭発表や、内容に	<u> </u>	る		
				英語運用能	関心のあるトピック	7について、200	をとることができる。 語程度の文章をパラグラフ 留意して書くことができる			
					。 母国以外の言語やな	7化を理解しよう	、主体的な態度で行動でき 			
					英語でディスカッシ	ション(必要に応じ	びてディベート)を想定し日常的な質問や応答などが してディベート)を行うため			
		土会 英語			握し、情報を聞き取	なることができる	0			
基礎的能力	人文・社 科学		5		自分の専門分野など		適切に用いることができる る内容や関心のある事柄に 度の速度で聞いて、概要を	関		
					画で積極的にコミニ 実際の場面や目的に	応じて、基本的	 なコミュニケーション方略	2		
					100語程度のまとま 母国以外の言語や文	<u> りのある文章を</u> な化を理解しよう	英語で書くことができる。 とする姿勢をもち、実際の	3 場 3		
				力の基礎固め	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。 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、			3		
				英語運用能	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。			±□		
					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。			3		
					日常生活や身近な記りとした発音で話さ きる。	5題に関して、毎 された内容から必 	分100語程度の速度ではっ 要な情報を聞きとることが	き で 3		
							高等学校学習指導要領に準 用できる。			
				基礎となる知識	中学で既習の語彙の定着を図り、高等学校学習指導要領に準じた 新出語彙、及び専門教育に必要となる英語専門用語を習得して適 切な運用ができる。		た   適   3 			
				英語運用の	明瞭で聞き手に伝わるような発話ができるよう、英語の発音・アクセントの規則を習得して適切に運用できる。			3		
					聞き手に伝わるよう	う、句・文におけ	る基本的なリズムやイント 、音読あるいは発話できる	ネ。3		
<u>しノフレコ.</u> 分類	, , <u>, ,, , -</u> T	<u>エフレ</u> 分里		学習内容	<u>= ロ 1宗</u>   学習内容の到達目標			到達レベル	授業週	
  モデリ <i>.</i> つ・	アカリキ	<u>16週</u> っラム		Semester en 内容と到達			<u> </u>			
U 15週 SF SF SF			spor spea	t Iking and wri	ting about materia	-,	Describe what something is made of Learn to speak and write about the properties of materials			
			Unit	speaking and writing about materials  Unit 4  Become familiar with key terms for technology			materials  Learn the words for the main materials used in sports technology			
14週 B				t	with key terms for		Learn the words for the main materials used in sports technology Describe what something is made of Learn to speak and write about the properties of			
	13週		Beco	Unit 4 Become familiar with key terms for tec sport speaking and writing about materials			Learn the words for the main materials used in sports technology Describe what something is made of Learn to speak and write about the properties of materials			
				sport speaking and writing about materials			Describe what something is made of Learn to speak and write about the properties of materials			
		12週	Becc	Unit 4 Become familiar with key terms for technology in Describe what someth						