奈臣	夏工業高等	等専門学校	交 開講年度	令和02年度 (2	2020年度)	授業科目	アドバンスト・グローバルエンジニアスキル	
科目基礎								
科目番号		0033				専門 / 選	· · · · · · · · · · · · · · · · · · ·	
授業形態 講義						拉数 学修単位		
開設学科システムな			ム創成工学専攻(電気	削成工学専攻(電気電子システムコー		専2	専2	
開設期後期				対象学年 週時間数	2			
			avnham (著) Future					
担当教員			McDowell					
到達目								
		to develop	specialised English	skills for globally a	active engineers	(i.e., reading,	writing, and presenting research).	
ルーブ	ーーー リック		-				<u> </u>	
			理想的な到達レ	理想的な到達レベルの目安		バルの目安	未到達レベルの目安	
評価項目1			Demonstrated skills			ntermediate	Demonstrated lack of basic writing skills	
評価項目2			presentation sl	Demonstrated advanced presentation skills		ntermediate ills	Demonstrated lack of basic presentation skills	
評価項目3					Demonstrated of participation	jood	Demonstrated low participation	
学科の	到達日標	 項目とのI			,		<u> </u>	
1ARFF基	進 (c) 1AB	FF基準 (d-		1 システム創成工学	対育プログラム学	習・教育目標 [	D-1	
教育方法								
<del>"())),</del> 概要		In orde	er to develop practi	cal English speakir	ng and listening s	skills, this subj	ect is taught all in English, and	
此女		studer	to develop practical English speaking and listening skills, this subject is taught all in English, and sare expected to use English as much as possible.					
授業の進	め方・方法	This su English lecture	ubject is taught all in In discussion skills ba In and practice to acc	ject is taught all in English, and students are expected to use English. Students practice and learn discussion skills based around the topic of future energy. The subject includes learning through the and practice to acquire presentation skills. Active participation is required.				
注意点			'		•		•	
学修単位	位の履修	上の注意						
授業計	画							
			授業内容	授業内容		週ごとの到達目	標	
後期		1週	Lesson1: Energy today				e contents of Lesson 1 and discuss	
	3rdQ	123	,			them in English.  Understand the contents of Lesson 2 and discuss		
		2週	Lesson2: Fossil fuels			them in Englis		
		3週	Lesson3: Energy and our planet			Understand the them in English	e contents of Lesson 3 and discuss h.	
		4週	Lesson4: Saving energy			Understand the contents of Lesson 4 and discuss them in English.		
		5週	Lesson5: The power of the atom			them in Englis		
		6週	Lesson6: Super for	uels		them in Englis		
		7週	Lesson7: A bright	future		them in Englis		
		8週	Lesson8: When the wind blows			them in Englis		
	4thQ	9週	Lesson9: Water world			them in Englis		
		10週	Lesson10: Heat all around us			them in Englis		
		11週	Lesson11: People	Lesson11: People power		Understand the contents of Lesson 11 and discuss them in English.		
		12週	Lesson12: Nano power			Understand the contents of Lesson 12 and discuss them in English.		
		13週	Lesson13: Energy	Lesson13: Energy in space		Understand the contents of Lesson 13 and discus them in English.		
		14週	Lesson14: Going	Lesson14: Going local		Understand the contents of Lesson 14 and discusthem in English.		
		15週	Lesson15: Where next?			Understand the contents of Lesson 15 and discusthem in English.		
			1 一					
	<u> </u>	<u>キユフム(</u> 分野	の学習内容と到達		<b></b>		到達レベル 授業週	
分類 ▼ (本字)		刀對	学習内容	学習内容の到達目標	示		到廷レバル   仮業週	
評価割			Drosontation		Class Participati	on.	合計	
			20	+		UII	100	
総合証価				20 80 20 80				