奈良工業高等専門学校			開講年度	令和02年度 (2		授業科目	アドバンスト・グローバルエンジニアスキル	
科目基础								
科目番号 0003					科目区分	一般 / 逐	· · · · · · · · · · · · · · · · · · ·	
授業形態 講義					単位の種別と単位	立数 学修単位	学修単位: 2	
開設学科 グロー <i>J</i> (GECEF		ル工学協働教育プログラム)(アドバンストコース)		対象学年 専1				
開設期後期			V 1/2/11 //		週時間数 2			
教科書/教	材	Alex Ra	ynham (著) Future	hham (著) Future Energy		•		
担当教員		Leigh M	cDowell					
到達目標				1:11 6 1 1 11	<u> </u>	/· !·		
ルーブリ		o develop s	specialised English	skills for globally a	active engineers	(i.e., reading, v	writing, and presenting research).	
ルーン・	ノック		理想的な到達し	理想的な到達レベルの目安		 ジルの目安		
評価項目1			Demonstrated advanced writing		Demonstrated intermediate		Demonstrated lack of basic	
			skills Demonstrated advanced		writing skills		writing skills	
評価項目2			Demonstrated advanced presentation skills		Demonstrated intermediate presentation skills		Demonstrated lack of basic presentation skills	
評価項目	3		Demonstrated exceptional participation		Demonstrated good participation		Demonstrated low participation	
		項目との関	[係					
教育方法	去等	- ·			10	1.00		
概要 In order to develop practical English speaking and listening skills, this subject is taught all in English, and students are expected to use English as much as possible.								
授業の進	め方・方法	English	discussion skills ba	sect is taught all in English, and students are expected to use English. Students practice and learn scussion skills based around the topic of future energy. The subject includes learning through the practice to acquire presentation skills. Active participation is required.				
 注意点		lecture	ани ргасисе 10 асс	_{lune presentation}	skiiis. Active par	истрацон із гес	yun eu.	
	 立の履修_	 上の注意						
授業計画								
		週	授業内容			週ごとの到達目標		
後期	3rdQ	1週	Lesson1: Energy	today		Understand the contents of Lesson 1 and discuss them in English.		
		2週	Lesson2: Fossil fuels			Understand the contents of Lesson 2 and discuss them in English.		
		3週	Lesson3: Energy		Understand the contents of Lesson 3 and discuss them in English. Understand the contents of Lesson 4 and discuss			
		4週	Lesson4: Saving e		them in English. Understand the contents of Lesson 4 and discuss			
		5週	Lesson5: The power of the atom			them in English. Understand the contents of Lesson 6 and discuss		
		6週	Lesson6: Super fuels			them in English. Understand the contents of Lesson 7 and discuss		
		7週	Lesson7: A bright future			them in English.		
		8週	Lesson8: When the wind blows			Understand the contents of Lesson 8 and discuss them in English.		
		9週	Lesson9: Water world			Understand the contents of Lesson 9 and discuss them in English.		
		10週	Lesson10: Heat all around us			Understand the contents of Lesson 10 and discuss them in English.		
		11週	Lesson11: People power			Understand the contents of Lesson 11 and discuss them in English.		
	4thQ	12週	Lesson12: Nano power			Understand the contents of Lesson 12 and discuss them in English.		
		13週	Lesson13: Energy in space			Understand the contents of Lesson 13 and discuss them in English. Understand the contents of Lesson 14 and discuss		
		14週	Lesson14: Going			them in English. Understand the contents of Lesson 14 and discuss them in English.		
		15週	Lesson15: Where next?			them in English.		
モデル	ユ コアカリ :		L)学習内容と到達	 :目標				
<u>しりが</u> 分類		分野		:ロ1床 学習内容の到達目標	五 示		到達レベル 授業週	
評価割る	 合	1	,					
			Presentation		Class Participation 合計			
総合評価			20				100	
基礎的能	カ		20		80 100		100	