奈良工業高等専門学校			開講年度	開講年度 令和05年度 (2023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	性情報								
科目番号		0013				専門 / 選	択		
授業形態 講義					単位の種別と単位数 学修単位:		: 2		
開設学科 物質創成工			学専攻		対象学年	専1			
開設期 後期			(#1) =		週時間数	2			
教科書/教	材		nham (著) Future	Energy					
担当教員	<del></del>	Leigh Mo	Dowell						
到達目標				-1.:11- 61-1-11	tii /:				
This subject aims to develop specialised English skills for globally active engineers (i.e., reading, writing, and presenting research). ルーブリック									
ルーノリ	ノツン		四相的共和	~~	標準的な到達レベル		ナがきしがよる日ウ		
				理想的な到達レベルの目安 Demonstrated advanced writing			未到達レベルの目安 Demonstrated lack of basic		
評価項目1			skills		Demonstrated intermediate writing skills		writing skills		
評価項目2			Demonstrated advanced		Demonstrated intermediate		Demonstrated lack of basic		
11 個次口2			presentation skills		presentation skills		presentation skills		
評価項目3			Demonstrated exceptional participation		Demonstrated good participation		Demonstrated low participation		
学科の至	引達目標項	頁目との関 <sup>・</sup>	 係						
教育方法	 :等								
概要 In order to develop practical English speaking and listening skills, this subject is taught all in English, and									
IM3Z	students are expected to use English as much as possible								
  授業の進&	か方・方法	This subj  Enalish o	ject is taught all i liscussion skills ha	n English, and stu ased around the to	dents are expected opic of future ener	a to use Engli gy. The subje	sh. Students practice and learn ct includes learning through the		
		lecture a	nd practice to acc	quire presentation	skills. Active parti	cipation is rec	quired.		
注意点									
	立の履修」								
授業の属	属性・履修	多上の区分							
□ 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		
授業計画	<u> </u>								
		週	授業内容		ごとの到達目標	••			
		1週	Lesson1: Energy today			nderstand the nem in English	e contents of Lesson 1 and discuss		
	3rdQ	2週	Lesson2: Fossil fuels				contents of Lesson 2 and discuss		
		2週	Lessonz: Fossii it	ieis		nem in English			
		3週	Lesson3: Energy	and our planet		nderstand the nem in English	e contents of Lesson 3 and discuss		
		4,100	accounts Coving anounce				e contents of Lesson 4 and discuss		
		4週	Lesson4: Saving energy			nem in English			
		5週	Lesson5: The pov	ver of the atom		nderstand the nem in English	e contents of Lesson 5 and discuss		
			<u>`</u>			Understand the contents of Lesson 6 and discuss			
後期		6週	Lesson6: Super f		nem in English				
		7週	Lesson7: A bright future			Understand the contents of Lesson 7 and discuss them in English.			
			-				e contents of Lesson 8 and discuss		
		8週	Lesson8: When the wind blows			nem in English			
	4thQ	9週	Lesson9: Water world				contents of Lesson 9 and discuss		
			Lesson10: Heat all around us				e contents of Lesson 10 and discuss		
						nem in English nderstand the	n. e contents of Lesson 11 and discuss		
			Lesson11: People power			nem in English			
		12週	Lesson12: Nano power			nem in English	1.		
		13週	Lesson13: Energy	in space	th	nem in English			
		14週	Lesson14: Going local		th	Understand the contents of Lesson 14 and discuss them in English.			
		15週	Lesson15: Where next?			nderstand the nem in English	e contents of Lesson 15 and discuss		
		16週			u	icin in Lugiisi			
<u> </u>	1) /J·J-	アユ フムの	学習内容	:ロ 伝 学習内容の到達目様	<u> </u>		 到達レベル 授業週		
	<u> </u>	/J ± j	THr)T	」。日にコロック却走口信	<b>√</b>		おたレ・ソレ   1又未炟		
6十1川吉川			Presentation		Class Participatio	n (Accianmon	+) <del> </del> <del>_</del> <del>_</del>		
PresentationClass Participation (Assignment)合計総合評価割合2080100									
ᄬᅜᅼ	17 🗀		120		100		1±00		

甘磁的能力	20	80	100
基礎的能力	120	100	1100