奈良工業高等専門学校			Σ I	開講年度 平成31年度 (2019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		
科目基础	楚情報								
科目番号		0012				科目区分 專門 / 選折		發択	
授業形態 講義						単位の種別と単位	立数 学修単位	1: 2	
開設学科物質創成工			成工学専I	旼		対象学年	専1		
開設期後期						週時間数	2		
教科書/教材									
担当教員		Leigh N	McDowel						
到達目相	一 示								
This sub	ject aims t	o develop	specialis	ed English	skills for globally	active engineers	(i.e., reading,	writing, and presenting research).	
ルーブ!	ノック								
			理想	的な到達レ/	ベルの目安	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			Den	nonstrated	advanced writing	Demonstrated intermediate writing skills		Demonstrated lack of basic	
			skill	-	-			writing skills	
				nonstrated sentation sk		Demonstrated intermediate presentation skills		Demonstrated lack of basic presentation skills	
				nonstrated	-	Demonstrated good			
評価項目3				ticipation	exceptional	participation		Demonstrated low participation	
学科の	到達目標 ¹	百日との	契 係	•		•		·	
教育方法									
	4 4	In orde	or to day	olon practic	al English spoaki	a and listoning	ckille this subj	ect is taught all in English, and	
概要		studen	its are ex	kpected to L	ise English as mu	ch as possible.	Skills, this subje	ect is taught all in English, and	
授業の進め方・方法 This subject is taught all in English, and students are expected to use English. Students can learn format of a scientific paper through the lecture. The subject includes learning through the lecture to acquire presentation skills. So, active participation is required.									
注意点					· · · · ·				
	立の履修」	トの注意							
」 授業計画									
反未可以	<u> </u>	1 T	1777 *** - 1 -1						
		週	授業内	谷			週ごとの到達目標		
	3rdQ	1週	Scienti	ific Writing;	IMRAD		Consider the question: What is scientific writing? and view the basic format of a scientific paper.		
		2週	Result	S			Examine ways to present and describe scientific data in tables and figures.		
		3週	Discus	sion			Learn the basic mechanics and style of a discussion section, and some techniques for generating and organising ideas.		
		4週	Introd	uction; Refe	erences		Investigate the function and format of an introduction section, and the key points for writing clearly. Additionally, review proper referencing techniques.		
		5週	Metho	d			Examine and practice ways to describe processes and procedures in scientific writing.		
		6週	Title: (Conclusion			Examine the structures of a conclusion and title.		
後期			Abstra				Examine the format of an abstract, and prepare for the test by reviewing the course content.		
		8週	The Ph	nysical Mess	age 1		Look at the importance of posture and eye contact in communication, and practice ways to utilize this physical form of communication.		
	4thQ	9週	The Pr	nysical Mess	age 2		Study and practice ways to use the voice		
		10週			esenting Main Po	ints 1	effectively in a presentation. Investigate the functions of an introduction and conclusion, then identify and practice basic formats and techniques for introducing and		
		11週	Organi	ising and Pr	esenting Main Po	ints 2	concluding a presentation. Examine and practice ways for presenting and supporting the main points of a presentation, and learn some useful transition techniques for moving from one point to another.		
		12週	Using	Visuals Effe	ctively 1		Study the different types of visuals that can be used in a presentation, and identify problems and solutions for the effective use of these visuals.		
		13週	Using	Visuals Effe	ctively 2		Learn and practice techniques for explaining visuals.		
		14週	Presen	ntation Prac	tice		Practice presentations in small groups and receive feedback.		
		15週	Procon	ntation Sym	nosium			ent their own research (8 min).	
		<u>15週</u> 16週	Presentation Symposium						
エデリー	コアナリー		と小学習ま	内容と到達					
	コアカワー					æ			
分類		分野		学習内容	学習内容の到達目相	示		到達レベル 授業週	
評価割る									

総合評価割合	50	30	20	100
基礎的能力	50	30	20	100