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3rdQ	调					
3rdQ		授業内容	ì	週ごとの到達目標		
3rdQ	1週	Scientific Writing; IMRAD	(Consider the question: What is scientific writing? and view the basic format of a scientific paper.		
3rdQ	2週	Results	E	Examine ways to present and describe scientific data in tables and figures.		
3rdQ	3週	Discussion		Learn the basic mechanics and style of a discussion section, and some techniques for generating and organising ideas.		
	4週	Introduction; References	li V	Investigate the function and format of an introduction section, and the key points for writing clearly. Additionally, review proper referencing techniques.		
	5週	Method	E	Examine and practice ways to describe processes and procedures in scientific writing.		
後期	6週	Title; Conclusion		•		actures of a conclusion and title.
	7週	Abstract	E	Examine the format of an abstract, and prepare		
	-		l	for the test by reviewing the course content. Look at the importance of posture and eye		
	8週	The Physical Message 1	C	contact in communication, and practice ways to utilize this physical form of communication.		
4thQ	9週	The Physical Message 2	(Study and practice ways to use the voice effectively in a presentation.		
	10週	Organising and Presenting Main Pol	ints 1	nvestigate the functions of an introduction and conclusion, then identify and practice basic ormats and techniques for introducing and concluding a presentation.		
	11週	Organising and Presenting Main Poi	ints 2	xamine and practice ways for presenting and upporting the main points of a presentation, and sarn some useful transition techniques for noving from one point to another.		
	12週	Using Visuals Effectively 1	lι	Study the different types of visuals that can be used in a presentation, and identify problems an solutions for the effective use of these visuals.		
	13週	Using Visuals Effectively 2		Learn and practice techniques for explaining visuals.		
	14週	Presentation Practice	F	Practice presentations in small groups and received		
	15週	Presentation Symposium	9	Students present their own research (8 min).		
	L L COVEL					
<u>モテルコアカリ[:]</u> ^{分類})学習内容と到達目標				

評価割合									
	Presentation	Course Paper	Class Participation	合計					
総合評価割合	50	30	20	100					
基礎的能力	50	30	20	100					