## 論文英語 I (2単位)

担当者氏名 Barry McKenzie

## ◆学習·教育目標

This class is aimed and providing students with a specialized set of skills needed to improve their scientific reading ability. Students will work from the word level up to the whole text level, learning and using a variety reading strategies.

## ◆取り扱う領域 (キーワードで記載)

<u>Microbiology</u> <u>Food and crop sciences</u> <u>Environmental Sciences</u> <u>Biochemistry</u>

## ◆授業の進行等について

	テーマ	内 容	授業のねらいまたは準
			備しておく事項
1	Opening	Level checking, introductions, group allocation.	
2	Introduction to	Understanding the content and structure of	
	Academic Reading	scientific and technical texts.	
3	Context Vocabulary	Using the context to improve speed and accuracy.	
		Identifying definitions.	
4	Etymology	Understanding words from their prefix and/or suffix.	
		Important prefixes, suffixes and base words in	
5	Continuing ideas	science.	
		Identify pronouns and restatements to understand	
6	Linking ideas	basic sentence and paragraph flow.	
7	Complex structures	Sentence and paragraph structure, connectors.	
8	Reading strategy 1	Enumeration, time-order, comparison, contrast, etc.	
9	Reading strategy 2	Cornell note-taking method.	
10	Abstract Structure	SQ3R.	
11	Main article	Deep reading, identifying abstract elements.	
12	structure	Scan reading, identifying relevant and important	
13	Tables & charts	parts.	
14	Summary writing	Extracting information from tables and graphical	
	Peer review	items.	
15		Summarize a chosen scientific paper in a relevant	
	Closing session	field	
		Reading and discussing materials and methods in	
		other students' work.	
		Wrap up, summary and revision of class outcomes.	

◆教科書及び資料 (授業前に読んでおくべき本・資料)

書名/著者/発行所(発行年)

No Textbook required, all material is tailored to the students' specialist field.

◆授業をより良く理解するために便利な参考書・資料等

書名/著者/発行所(発行年)

/ ( )

◆評価の方法(レポート・小テスト・試験・課題等のウェイト)

Reading log, vocabulary and structure homework, research paper summary.

◆その他受講上の注意事項