	Category	Specialized subjects / Special Medicine System			
	(科目区分)				
	<mark>Course Title</mark> 授業科目名)	I community boalth naliay and any ironmantal boalth			
	<mark>Instructors</mark> (担当者名)	Kyoko Nomura	<mark>Academic Year</mark> (配当年次)	1st and 2nd	
Ele	uired Course / ective Course 必修/選択)	Elective Course	<mark>Credits</mark> (単位数)	1	
	<mark>lass Format</mark> (授業形態)	Lecture			
	<mark>Schedule</mark> (開講期間)	Students will be contacted by e-mail after the course registration is completed.			
	<mark>ss Date∕Period</mark> 講曜日∙時間)	I()n domand and Jananaca aniv			
Cour	rse Outline/ Cou	<mark>irse Objectives</mark> (授業の概要・到達目標)			
Purpose of the class: To understand the medical problems of modern communities from the viewpoints of environmental health, occupational health and community health. Course Objectives: The goal is to understand and explain local health and medical issues from a sociomedical point of view.					
Cour	rse Planning (授業計画)				
		/ Course Objectives(授業の概要及び到達目標) hts of Class)    ((授業内容))	<mark>Instructor</mark> (担当教員名)	Department (講座名) Class Room 〔実施場所〕	
1	Introduction to health	Public Health 1. Basic concept of public	Masahiro Iwakura	Department of Environmental Health Science and Public Health, Akita University Graduate School of Medicine [WebClass]	
2	Introduction to health promotio	Public Health 2. Preventive medicine and n	(Assistant Professor)		
3	General Enviror	mental Health			
4	General Occupa	ational Health	Kyoko Nomura		
5	Environmental ł	nealth details 1. Air and water	(Professor)		
6	Environmental ł	nealth details 2. Physical environment			
	Medical / insura	-	Teiichiro Yamazaki (Assistant Professor)		
	Lifestyle and social determinants of health				
Grading Criteria (成績評価の基準と方法)					
evalı		nar room and WebClass 30 hours + self-study out by comprehensively evaluating attendance c.			
Contact Information (問い合わせ先(氏名, メールアドレス等))					
Teiichiro Yamazaki, teiichiro.yamazaki@med.akita-u.ac.jp					
Com	<del>ment</del> (その他特	寺記事項)			
This course is provided with Japanese only. International students will be helped by teaching assistant, Melanie to understand the content of the lectures.					