講義ユニット名 Title of Lecture	Community-Based Medicine			所属科目名 Title of Course	Systemic Disease Control	
講義ユニット責	TAKEUCHI KEISUKE	所属	Со	mmunity-Base	d Medical System (内線 Ext.	
任者		Affiliation	Nu	mber 5894)		
Responsible		メール				
Instructor		E-mail				
講義ユニットコ	TAKEUCHI KEISUKE	所属	Со	mmunity-Base	d Medical System (内線 Ext.	
ーディネーター		Affiliation	Nu	mber 5894)		
Lecture		メール				
Coordinator		E-mail				
授業方法	Lectures using Power Poi	nt slides.				
Lesson Style						
	Students will understand how community-based healthcare should be provided as well					
概要	as acquire abilities to contribute to community healthcare. As to details on home care,					
Overview	lectures will be provided in the introductory program for bedside learning for senior					
	students.					
	Understand the ideal image of a doctor who is needed by communities.					
講義ユニットの 到達目標 Academic Goals	Understand the necessity of community-based integrated care.					
	Understand the principles of primary care and the concepts of family medicine,					
	general medicine and community-based medicine.					
	Understand the healthcare provision in Hiroshima Prefecture.					
	Explain cooperation among medical institutions.					
	Give an outline of function and structure of healthcare in local communities (including					
	remote areas and isolated islands).					
	Explain the current uneven distribution of doctors (in terms of geography and					
	specialty).					
	Explain the necessity of cooperation among healthcare professionals in communities.					
	Understand the necessity of primary care, which is the foundation of community-based					
	medicine, and acquire abilities that are needed to practice primary care.					
	Explain emergency medical and home care systems in local communities.					
	See the attached schedul	e				
講義日程						
Class Schedule						
出席の取り扱い	Attendance is checked every lecture by giving a mini test.					
Class						
Attendance						

評価項目	The understanding of community-based medicine will be evaluated.		
Evaluation Item			
評価法	A mini test is given at the end of each lecture. Grading will be based on class		
Evaluation	attendance and results of these mini tests.		
Method			
履修上のアドバ			
イス			
Advice for Taking			
the Lecture			
推奨参考書	[Reference books recommended for purchase]		
Recommended	Kajii E, Matsumoto M. Chiiki Iryo Text. Jichi Medical University spvsd. Igakushoin		
Reference			
Books			