Q	Course Title ENGLISH ARABIC CODE/NO 7	ARABIC		CREDIT UNIT			
Course Title		Th.	Pr.	Tr.	TCU		
Medical Terminology	HHSM 307	HHSM 307	3	-	-	3	
Prerequisites		HHSM 301					
The course is offered at [] 1^{st} semester [$\sqrt{2}$] 2^{nd} semester [] summ		mer The course is $[]$ required [] elective					
Course Description: It focuses on a lot of health and medical terms in hospitals and other health utilities. These terms are needed in the work field such as hospital and health administration.							
Course Objectives:							
• Learning the most common medical terms numerously in English.							
• Explaining, memorizing and understanding of these terms.							
Helping students to memorize the greatest number of medical terms adopted in this field.							
Scientific Contents:							
• Introduction to medical terminology and its relation with hospital administration.							
• The knowhow of applying these terms and their components.							
• Knowing about affixation of terms and physiology.							
• The diagnostic, laboratory, and medical abbreviations.							
Course Outcomes							
By the end of this course, students should be able to:							
• Learning the medical abbreviations and using them in the work field.							
Respect of medical specialization and stressing rights.							
Preparing health reports related to work.							
Using the convenient language in speaking and communication. Assessment Methods:							
• Tests.							
Participation.							
• Applied cases.							
• Field visits. Text Book:							
Peggy S. Stanfield, Y.H. Hui . Essential Medical Terminology, Third Edition. Y.H. Hui, Jones and Bbartlett Publishers, 2007.							
Supplementary References:							
Medical Terminology: A Short Course by Davi-Ellen Chabner (Sept. 16, 2008).							

	Time Table for Distributing Theoretical Course Contents					
Week	Subject	Remarks				
1	Introduction to health terminology					
2	Introduction to medical terminology					
3	Medical terminology relations' with hospital administration					
4	The knowhow of applying these terms and their components					
5	Know the basis of health terminologies used					
6	Know the basis of health terminologies used					
7	Knowing about affixation of terms and physiology					
8	Knowing about affixation of terms and physiology					
9	Know the basis of simple terminology					
10	Know the basis of composite terminology					
11	Know the basis of parts and functions of the different members of the body					
12	Introduction to the medical abbreviations					
13	Introduction to the laboratory abbreviations					
14	Introduction to the abbreviations diagnostic					
15	Introduction to the abbreviations diagnostic					
	Final Exam					