

UNIVERSITY OF HEALTH SCIENCES HAMIDIYE FACULTY OF HEALTH SCIENCES COURSE INFORMATION FORM

COURSE INFORMATION					
Department					
Course Name					
Course Code					
Lecture Credit= [Lectur	e Hours+(Praction	DIT CHART cal Hours/2)] ECTS Credits= tudy hour	= Total workload / 25		
Theoretical Lecture Ho	ours:	Practice Hours:	Credits: ECTS:		
INFORMATION	ABOUT THE	RECOMMENDED COURS	SE		
	Course Term Fall Spring	Compulsory /Elective Elective Compulsory	Opening PeriodTerm		
	TEACH	ING METHOD			
☐ 1) Face-to-Face ☐ 2) Laboratory ☐ 3) Distance Education ☐ 4) Case Study ☐ 5) Practice (The weekly distribution of course subjects should be encoded into the table)					
	ASSESSMENT METHODS				
Midterm Exam %40, Final Exam %60					
COURSE OBJECTIVE					

Document Code	Publishing Date	Revision Date	Revision No	Page Number
HSBF.FR.37	15.04.2025			1 / 2



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COURSE SYLLABUS					
Week	Subjects			Teaching Methods (<i>Code 1, 2, 3, 4, 5</i>)	
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
	WORKLO	AD AND ECTS CALCULA			
Activities		Duration (hours) for a week	Week number	Total workload	
Lectures (fa	ace-to-face teaching)				
Study Hours Out of Class					
(Presentation/Seminar)					
Laboratory					
Studying for the mid-term exam					
Midterm Ex	kam				
Practice					
	actical (clinic) training				
	(presentation/seminar)				
Project	n tha final array				
Final Exam	r the final exam				
Other (plea					
	l Work Load				
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Document Code	Publishing Date	Revision Date	Revision No	Page Number
HSBF.FR.37	15.04.2025			2/2