	DATA MANAGEN	/IENT	SYSTEMS FOR HOSPITAL						
1	Course Title:	DATA M	DATA MANAGEMENT SYSTEMS FOR HOSPITAL						
2	Course Code:	TDSZ112							
3	Type of Course:	Compulsory							
4	Level of Course:	Short Cycle							
5	Year of Study:	1							
6	Semester:	2							
7	ECTS Credits Allocated:	4.00							
8	Theoretical (hour/week):	2.00							
9	Practice (hour/week):	2.00							
10	Laboratory (hour/week):	0							
11	Prerequisites:	None							
12	Language:	Turkish							
13	Mode of Delivery:	Face to face							
14	Course Coordinator:	Öğr.Gör. Fikret Ceylan							
15	Course Lecturers:								
16	Contact information of the Course Coordinator:	fceylan@uludag.edu.tr (0 224) 2942491							
17	Website:								
18	Objective of the Course:	Upon successful completion of this course, each student; today take advantage of information technologies and learn to make their business via computers and computer programs. Gain sufficient information on the Hospital Information Management Systems program successfully and be able to use packet-level knowledge and skills of AviCenna.							
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:								
		1	Hospitals with electronic health records and disease in general learns the use of automated systems and their modules.						
		2	HIMS program, and an ability to recognize AviCenna wins.						
		3	Through the environment and saves the information and uses the computer program.						
		4	Appointment of the patients, the input, makes the treatment and discharge records.						
		5	The patient's laboratory, radiology, consultation and other records and finalizes inspections.						
		6	Saves report information through the system, approvals, is output.						
		7	Outpatient and inpatient statistics and financial analyzes of operations for the computer takes all kinds.						
		8							
		9							
		10							
21	Course Content:		•						
100		Co	ourse Content:						
Week Theoretical Practice									

2 3 4 5	Health information systems in Turkey Electronic health records and disease Hospital automation systems and har characteristics of modules used in hot Telemedicine, PACS management information systems, decision suppor systems  Uludag University Medicine Faculty FaviCenna HIMS program is being use give basic information about the genoutline of the program menus  System identification information about doctors and other hospital staff  Records of the patient's home constructions and the program inputs and	endling ospitals of the description of the descript	Outpatient admissions applications  Editing applications outpatient appointment						
6	of the tests to the patient TRANSACTIONS New record - Polyclinics		Outpatient data processing secretarialship						
7			0	utpatient data proce	essing secretarialship				
8	MIDTERM								
9	Patient admission-Clinic secretariats		Clinical secretarial services						
10	Clinical secretarial procedures		Clinical secretarial services						
Activit	es			Number	Duration (hour)	Total Work Load (hour)			
Theore	Botalck	•		14	1.00	14.00			
Practica	als/Labs	unto		14	2.00	28.00			
Se <b>lf2</b> stu	<b>Openating Provitation</b> processing pro	gram		13	2.00	26.00			
Homew				0	0.00	0.00			
Project	procedures about the computer			0	0.00 0.00				
Field S	tudies			6	3.00	18.00			
Midtern	exams			1	15.00	15.00			
Others				0	0.00	0.00			
Final E	kams		Information Management 5)@ems Lecture 15tes, health						
Total W	/ork Load					131.00			
	91ksleadean hr					3.87			
ECTS (	Credit of the Course	ln.				4.00			
Midtern	n Exam	<b>R</b> 1	40.00						
Quiz	- LAGIII	0	0.00						
	 vork-project	0	0.00						
Final E	· ·	1	60.00						
Total		2	100.00						
Contrib	ution of Term (Year) Learning Activities		40.00						
Contrib	ution of Final Exam to Success Grade	)	60.00						
Total			100.00						
Measur Course	rement and Evaluation Techniques Us	sed in the							

24	ECTS A	TS / WORK LOAD TABLE														
25	5 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS															
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16
ÖK1	4	4	2	3	1	0	0	5	5	5	1	1	0	0	0	0
ÖK2	5	5	5	3	1	1	0	5	5	5	4	1	0	0	0	0
ÖK3	5	4	3	1	1	0	1	5	5	1	0	5	0	0	0	0
ÖK4	5	5	3	1	0	3	1	3	5	1	0	0	0	0	0	0
ÖK5	5	5	3	1	0	3	1	3	5	1	0	0	0	0	0	0
ÖK6	5	5	5	1	1	3	1	5	5	5	5	1	0	0	0	0
ÖK7	5	5	5	5	3	1	1	5	5	5	5	5	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low ution Level:			2	2 low		3	Medi	um		4 Hig	h		5 Ver	y High	1	