	MANAGEMENT	DECIS	SION SUPPORT SYSTEMS					
1	Course Title:	MANAG	EMENT DECISION SUPPORT SYSTEMS					
2	Course Code:	YBS511	6					
3	Type of Course:	Optiona	I					
4	Level of Course:	Second	Cycle					
5	Year of Study:	1						
6	Semester:	2						
7	ECTS Credits Allocated:	3.00						
8	Theoretical (hour/week):	2.00						
9	Practice (hour/week):	0.00						
10	Laboratory (hour/week):	0						
11	Prerequisites:							
12	Language:	Turkish						
13	Mode of Delivery:	Face to face						
14	Course Coordinator:	Doç. Dr.	MELİH ENGİN					
15	Course Lecturers:	Doç.Dr. Melih ENGİN						
16	Contact information of the Course Coordinator:	Doç.Dr. Melih ENGİN melihengin@uludag.edu.tr 0224 294 26 95						
17	Website:							
18	Objective of the Course:	Decision Making Process and Models Probability Theory Introduction to Decision Analysis Benefits and game theory, linear Introduction to Programming Linear Programming Applications Markov Chain Analysis Project Planning Queuing Theory Simulation Forecasting Techniques Integer Programming Goal Programming Non-Linear Programming						
19	Contribution of the Course to Professional Development:	Modeling involves solving a real world problem by converting it into a standard structure. In addition, companies are collecting more and more data day by day. And they hunt for data within these mountains of data. Some computer-based systems have been developed to facilitate these processes. The professional contribution of the course is to familiarize yourself with these practices.						
20	Learning Outcomes:							
		1	To develop decision support systems using tools and methods.					
		2	Synthesizing technology used in decision support systems.					
		3	Decision support systems design, development and implementation of methods for analyzing and applications					
		4	To make assessment of the choice of technology used in the development of decision support systems					
		5	Ability to identify and evaluate opportunities to develop decision support systems					
		6						
		7						
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		10						
21	Course Content:							

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1	An overview of the management support system																	
2	Decis		make	rs, de	cision	-makin	g and											
3	Modeling and Decision Support																	
4	Decision support systems-Data Management, Module Management, Interface Management																	
5	1					Desig												
6	Grou	ıp de	cisior	supp	ort sy	stems												
7	Corporate Decision Support Systems																	
8	Decision support and artificial intelligence																	
9	Artificial Intelligence and Expert Systems																	
10	Clever factors																	
11	Decision support systems manager																	
12	Decision support systems manager																	
13	Data base		es, da	ta war	ehous	sing, kr	nowled	dge										
14	Decision support of today and tomorrow																	
22				ferenc	es an	d/or Ot	her											
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ÖK2	1		1	0	0	1	1	2	0	0	0	0	0	0	0	0	0	
ÖK3	1		1	0	0	2	1	1	0	0	0	0	0	0	0	0	0	
ÖK4	1	l	1	0	0	3	1	3	0	0	0	0	0	0	0	0	0	

Course Content:

Practice

Week Theoretical

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