	RESEARCH N	IETHO	DDS AND TECHNIQUES					
1	Course Title:	RESEA	RCH METHODS AND TECHNIQUES					
2	Course Code:	OSPS01	15					
3	Type of Course:	Optional						
4	Level of Course:	Short Cy	/cle					
5	Year of Study:	2						
6	Semester:	4						
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:	None						
12	Language:	Turkish						
13	Mode of Delivery:	Face to	face					
14	Course Coordinator:	Öğr. Gö	r. Dr. YILMAZ DORUK					
15	Course Lecturers:	Meslek Yüksekokulları Yönetim Kurullarının görevlendirdiği öğretim elemanları.						
16	Contact information of the Course Coordinator:	Dr.Yılmaz DORUK (yzdoruk@uludag.edu.tr 2242942374,U.Ü.Teknik Bil.M.Y.O. Bursa)						
17	Website:							
18	Objective of the Course:	techniqu						
19	Contribution of the Course to Professional Development:		de students with knowledge and skills about research les that they can use in their professional lives					
20	Learning Outcomes:							
		1	Research methods and techniques to learn.					
		2	Technique to select appropriate research topics					
		3	Research techniques to make appropriate resource					
		4	To evaluate the technique in accordance with the results of the research					
		5	Conversion technique in accordance with the results of the research report					
		6	Presentation methods and techniques to learn					
		7	Proper technique, to make preparation for presentation					
		8	Proper technique, present research results.					
		9						
		10						
21	Course Content:	_						
		Co	ourse Content:					
Week	Theoretical		Practice					

1	Selected research topics Basic concepts in the study a. Information b. Science c. Research d. Scientific method i. Stages of the scientific method e. Scientific research f. Types of scientific research g. Basic research h. Applied research.			
2	1. Necessity and importance of the research 2. Subject of study (problem) a. Factors affecting the choice of research topic b. Variables and variable types 3. Problem statement a. Problem sentence should have qualifications b. Sub-problems 5. Related resources (Literature) 6. The answer to research problem (hypothesis) 7. Objective and description 8. Importance 9. Research is based on foundations (assumptions) 10. Limitations 11. Definitions			
3	MAKING RESOURCE SURVEY 1. Research method 2. Population and sampling a. Sampling methods 3. Data collection a. The methods used to collect the data i. Observation ii. Interview iii. Letters (questionnaires, tests) iv. Test v. Document scanning			
4	EVALUATION OF RESEARCH RESULTS 1. Evaluation Result a. Data classification b. Frequencies of data and work order c. Data			
Activit	ies	Number	Duration (hour)	Total Work Load (hour)
Theore	tical	14	2.00	28.00
Practic	als/Labs	0	0.00	0.00
Self stu	the presence of the presence o	0	0.00	0.00
Homew		1	8.00	8.00
Project	Figures and tables writing f. Writing footnotes	5	8.00	40.00
Field S		0	0.00	0.00
	pঞ্চিন্দিমান্ট্র methods 2. The aim of the	1	8.00	8.00
Others		0	0.00	0.00
	taols / technology to support 4. Physical and	1	8.00	8.00
	Vork Load			92.00
	mie search a 80 ms of tware and proofing action			3.07
	Credit of the Course PRESENTATION 1. After answering questions in a specific detection method 2. Powerpoint slides in the writing of 3. Selection of audio-visual material			3.00
8	Repeating courses and midterm exam			
9	Presentation room control server itself to prepare as the realization of an effective presentation			
10	-Summarization and feedback techniques -Presentation in terms of audience rating			
	-Made presentations / don'ts			

	Student research					ation o	of										
	Student researcl					ation o	of	Γ									
14	Student research					ation (of										
22	research reports prepared by Textbooks, References and/or Other Materials:								 Karasar N (2002). Bilimsel Araştırma Yöntemi, Kavramlar,İlkeler, Teknikler. 11.bs, Ankara: Nobel Yayın Dağıtım. Arseven AD (2001). Alan Araştırma Yöntemi, İlkeler, Teknikler, Örnekler. 2.bs. Ankara: Gündüz Eğitim ve Yayıncılık. Balcı A (2004). Sosyal Bilimlerde Araştırma Yöntem, Teknik ve İlkeler. 4.bs.Ankara: Pegem Yayıncılık. Tezcan S (1992). Epidemiyoloji Tıbbi Araştırmaların Yöntem Bilimi. Hacettepe Halk Sağlığı Vakfı Yayın No: 92/1. Ankara: Üçbilek Matbaası. n Aksakoğlu G (2006). Sağlıkta Araştırma ve Çözümleme. bs. İzmir: Dokuz Eylül Üniversitesi Rektörlük Basımevi. n Arseven AD (2001). Alan Araştırma Yöntemi, İlkeler, Teknikler, Örnekler. 2. Bs. Ankara. Gündüz Eğitim ve Yayıncılık. n Bailey K (1987). Methods of Social Research. 3rd edition. New York: The Free Press. London Collier Macmillan Publishers. n Balcı A (2004). Sosyal Bilimlerde Araştırma Yöntemi, Teknik ve İlkeler. 4. bs. Ankara: Pegem Yayıncılık. n Karasar N (2002). Bilimsel Araştırma Yöntemi, Kavramlar, İlkeler, Teknikler. 11. bs. Ankara: Nobel Yayın Dağıtım. 								
23	Assesm	ent						_									
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Quiz						C)	0.0	0								
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Contrib ution Level:	ution					3	wea	ium	4 High			5 Very High				
LO: Learning Objectives PQ: Program Qualifications Contrib 1 very low 2 low 3 Medium 4 High 5 Very High																
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ÖK7	4	1	1	0	0	0	0	4	4	4	0	0	0	0	0	0
ÖK6	2	1	2	0	0	0	0	3	4	4	0	0	0	0	0	0
ÖK5	3	1	3	0	0	0	0	1	2	4	0	0	0	0	0	0
ÖK4	2	1	2	0	0	0	0	1	2	3	0	0	0	0	0	0