F	PARTICIPATORY APP	ROAC	HES IN RURAL DEVELOPMENT						
1	Course Title:	PARTICIPATORY APPROACHES IN RURAL DEVELOPMENT							
2	Course Code:	TRE5459							
3	Type of Course:	Optional							
4	Level of Course:	Second Cycle							
5	Year of Study:	1							
6	Semester:	1							
7	ECTS Credits Allocated:	7.50							
8	Theoretical (hour/week):	3.00							
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. İ.Bülent Gürbüz							
15	Course Lecturers:	-							
16	Contact information of the Course Coordinator:	bulent@uludag.edu.tr (224) 2941591							
17	Website:								
18	Objective of the Course:	To teach adult training techniques to raise the living standards in rural areas. To get information and skills about carrying out and programming activities that will be held parallel to this purpose. To earn ability to transfer innovations and to ensure behavioral changes for the development of rural people living in rural areas.							
19	Contribution of the Course to Professional Development:	Current videos are taught							
20	Learning Outcomes:								
		1	Identify needs of individuals in rural and to prepare extension programs in order to meet the requirements						
		2	Earn ability aimed at introducing and disseminating innovations in rural areas						
		3	Learn the principles of adult education						
		4	Earn ability to work with different disciplines						
		5	Earn and apply agricultural extension approaches applied in Turkey and the world						
		6	Earn ability to decide and use methods used in conducting extension studies						
		7	Earn ability to prepare, execute and evaluate extension programs and to serve in rural areas						
		8							
		9							
		10							
21	Course Content:								
		Co	ourse Content:						
Week	Theoretical		Practice						

1	Course description and content, identification of students' expectations from the course, the philosophy of agricultural extension and contributions to rural development								
2	Historical development of agricultural extension in world and Turkey, individual outfit of agricultural extensionist and human relations, rural areas and the characteristics of individuals living in rural areas								
3	Characteristics of agricultural extension, basic principles, subject areas and objectives, adult education principles and the methods used to determine the needs								
4	Agricultural extension approaches								
5	Introduction and dissemination innovation (characteristics of innovation, decision-making process, adoption process, adoption categories)								
6	Communication (communication process, communication models, publication messages),Listening and persuasion exercise	.							
7	Review+Midterm Exam	Γ							
8	Extension Tools and Methods (individual, group and mass methods and properties), Presentation, brochures, posters and other tools preparation								
Activi	tes		Number	Duration (hour)	Total Work Load (hour)				
Theore	Extension Tools and Methods (individual,		14	3.00	42.00				
Practio	cals/Labs		0	0.00	0.00				
Self st	udynal routherelperlatione paration		14	3.00	42.00				
Home			1	35.00	35.00				
Projec	groups (moderation techniques),Grouping		1	45.00	45.00				
	Studies		1	45.00	45.00				
Midter	ncellection, implementation, monitoring and		1	7.00	7.00				
Others			0	0.00	0.00				
Final E	kāminsey- the role of extension	L	1	9.00	9.00				
	Nork Load				232.00				
Total v ECTS	Total work load/ 30 hr Textbooks: Prof. Dr. Orhan YAVIJ7 Tarımsal Yavım ve ECTS Credit of the Course 7.50 7.50								
22	Assasmont	Other Materials: Agricultural Extension and Communication (Prof.Dr.Tayfun ÖZKAYA) Agricultural Extension and Communication (Assoc.Prof.Dr.Orhan ÖZÇATALBAŞ&Prof.Dr.Yaşar GÜRGEN) Agricultural Extension and Communication (Prof.Dr.Ziya Yurttaş) Agricultural Extension and Communication (Prof.Dr. Ayşen OLGUN) Agricultural Extension in Developing Countries (.M.E.ADAMS, translater(çeviren): Assoc.Prof.Dr.Murat BOYACI) Extesion Study Guide (P.OAKLEY, C.GARFORTH) Agricultural Extension (A.W.van den BAN, HAWKINS) Extension Science (Niels ROLLING) Extension Handbook (Donald BLACBURN) Communication Models (Denis MCQUAIL and Sven WİNDAHL)							
23	Assesment								
TFRM	LEARNING ACTIVITIES NUMBE	IW	EIGHT						

Midterm Exam	1	40.00						
	'	T0.00						
Quiz	0	0.00						
Home work-project	0	0.00						
Final Exam	1	60.00						
Total	2	100.00						
Contribution of Term (Year) Learning Activities Success Grade	es to	40.00						
Contribution of Final Exam to Success Grade	Э	60.00						
Total		100.00						
Measurement and Evaluation Techniques Us Course	sed in the	It is programmed in the output-based education and training program.						
A4 FOTO / WORK LOAD TABLE								

24 ECTS / WORK LOAD TABLE

25	CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS															
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1	PQ11	PQ12	PQ1	PQ14	PQ15	PQ16
ÖK1	0	0	0	0	5	4	5	0	0	0	0	0	0	0	0	0
ÖK2	0	0	0	0	0	0	0	4	0	0	0	0	0	0	0	0
ÖK3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK5	2	0	0	0	2	0	0	3	0	0	0	0	0	0	0	0
ÖK6	0	4	2	0	4	4	0	5	0	0	0	0	0	0	0	0
ÖK7	0	0	4	0	4	5	5	4	0	0	0	0	0	0	0	0
		l	LO: L	_earr	ning (Objec	ctive	s P	Q: P	rogra	am Qu	alifica	tions	<u>. </u>	1	
Contrib ution Level:	ution					3 Medium			4 High			5 Very High				