	TECNIQU	ES ACADEMIC WRITING						
1	Course Title:	TECNIQUES ACADEMIC WRITING						
2	Course Code:	TUR5128						
3	Type of Course:	Optional						
4	Level of Course:	Second Cycle						
5	Year of Study:	1						
6	Semester:	2						
7	ECTS Credits Allocated:	6.00						
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. FERHAT ENSAR						
15	Course Lecturers:							
16	Contact information of the Course Coordinator:	doç. dr. ferhat ensar ferhatensar@uludag.edu.tr						
17	Website:							
18	Objective of the Course:	Students who actively participate in this course will gain the ability to produce scientific products by internalizing the techniques and ethical processes they will use in their academic studies. The aim of this course is to provide students with the knowledge, skills and experience necessary for the field to produce an original article using scientific research methods and advanced statistical analysis.						
19	Contribution of the Course to Professional Development:	The course includes students who have already studied the research and statistical dimensions to develop a research problem, conduct a research and make this research a publishable product. At the end of this course, it is aimed that students who prepare thesis and publications will have knowledge about determining the method of their research, collecting data, evaluating and reporting the collected data.						
20	Learning Outcomes:							
		1						
		2						
		3						
		4						
		5						
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		8						
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		10						
21	Course Content:							
		Course Content:						
Week	Theoretical	Practice						

1	The concept of publication ethics and principles. Scientific article writing ter and publication ethics.									
2	Citation, reference and related tools scientific research	in								
3	Article writing process									
4	Determining the subject of the article).								
5	Writing the introduction part of the ar	ticle.								
6	Writing the introduction part of the ar	ticle.								
7	Writing the method section									
8	Writing the method section									
9	Data Collection									
10	Data Collection									
11	Analysis of data									
12	Analysis of data									
13	Writing the discussion.									
14	Writing the conclusion									
22	Textbooks, References and/or Other Materials:		Cohen, L. ve Manion, L., Research Methods in Education, (4th edition), 1996, London, Routledge. Laurentina Calmorin-Paler & Melchor A. Calmorin, Research Methods and Thesis Writing, 2007, 2. Baskı. Rex Bookstore Yayınları.							
Activit	es		Numbe	r	Duration (hour)	Total Work Load (hour)				
Theore	tical	1	California,	Thousand Oa	k, 6A. Irch and Minority P	28,00				
Practic	als/Labs		0		0.00	0.00				
Self stu	dy and preperation		Papers on 201-216 N	Group Dynar lew York. Lor	ucs Harper & Row	Publishers, ss. 140.00				
Homew	vorks		0		0.00	0.00				
Project	6		Approacn, California E	1993, Lonaoi Berkelev Univ	n Routleage. 0.00 ersity Library (2009	0.00 APA Style				
Field S	tudies		0		0.00	0.00				
Midtern	n exams		EriGim Tar	ihi: 29 Ağusto	eau/instruct/guides S·2009.	apastyle.pdlj. 0.00				
Others			0		0.00	0.00				
Fi 43 E	Assesment		1		5.00	5.00				
Total W	/ork Load					173.00				
Midtel	ntexignd/ 30 hr	0	0.00			5.77				
ECTS	Credit of the Course					6.00				
Home v	work-project	0	0.00							
Final E	xam	1	100.00							
Total		1	100.00							
	ution of Term (Year) Learning Activities Grade	0.00								
Contrib	ution of Final Exam to Success Grade	e	100.00							
Total			100.00							

Course	Methods based on research, discussion and observations will be used in accordance with the week outcomes. The classroom activities students do during the semester will be evaluated. In accordance with Bursa Uludağ University Education Regulation, a credit system is applied within the
	scope of this course as a feature of the education-training programs.

24 ECTS / WORK LOAD TABLE

25	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	3	0	0	0	0	3	0	5	0	0	4	0	4	0	5
ÖK2	3	5	5	0	5	4	0	5	0	0	0	5	0	5	0	3
ÖK3	3	5	4	5	4	2	0	0	4	0	0	4	0	5	0	5
ÖK4	3	0	5	0	4	0	0	0	5	0	3	0	0	0	5	0
ÖK5	3	0	5	0	5	3	0	0	0	5	0	0	5	0	5	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low ution Level:			2 low		3 Medium			4 High			5 Very High					