SCIENTIFIC RESEARCH AND METHODS								
1	Course Title:	SCIENTIFIC RESEARCH AND METHODS						
2	Course Code:	VAN6007						
3	Type of Course:	Compulsory						
4	Level of Course:	Third Cycle						
5	Year of Study:	1						
6	Semester:	1						
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:	Doç. Dr. İlker Arıcan						
15	Course Lecturers:	Yok/None						
16	Contact information of the Course Coordinator:	Doç. Dr. İlker ARICAN arican@uludag.edu.tr +902242941255 Uludağ Üniv. Veteriner Fak. Anatomi A.D. A Blok Görükle Kampüsü 16059 BURSA						
17	Website:							
18	Objective of the Course:	Aims to enable them to experience the process of preparing scientific research proposal and to work with appropriate research methods and techniques and to present the findings and results obtained by statistical data as a written report in accordance with scientific writing rules and ethical rules by providing knowledge about scientific research methods and techniques.						
19	Contribution of the Course to Professional Development:							
20	Learning Outcomes:							
		1	To be able to explain scientific research and properties					
		2	To prepare scientific research proposal					
		3	Apply appropriate research methods and techniques to studies					
		4	Literature search and referencing					
		5	To be able to learn data collection and analysis techniques					
		6	Applying information about ethical standards, software and legal limitations					
		7	To be able to write reports according to scientific writing rules					
		8						
		9						
		10						
21	Course Content:		uneo Contente					
Mode	Theoretical	CO	Purse Content:					
Week			Practice					
1	Research methodology							

2	Identifying research topic										
3	To define research problem										
4	Scanning of references										
5	Hypothesis writing										
6	Determining research method and m	odel									
7	General discussion										
8	Data collection and analysis										
9	References of scientific research writ and techniques	ing rules	Γ								
10	Interpretation and report writing										
11	Ethical principles of scientific publishing	ing									
12	Ethical standards, legal restrictions a softwares	nd									
13	Corresponded research publication: international standards for authors										
14	TÜBİTAK research and publication be regulation and YOK scientific researce publications guide										
22	Textbooks, References and/or Other		İs	lamoğlu, H.A. (2002). I	Blmsel araştırma vö	ontemler.					
	Materials			tanbul: Beta.	, , ,						
		Kaptan, S. (1991). Blmsel araştırma ve statstk teknkler. Ankara.									
Activites				Number	Duration (hour)	Total Work Load (hour)					
Theore	tical		C	e <mark>b</mark> eci, S.2015. Bilimse fa Yavınları, İstanbul	Anaştırma ve Yazr	128.Toeknikleri,					
Practicals/Labs				0	0.00	0.00					
Self study and preperation				ay, R.A. 1996. Bilimse avimlanır, Tübitak Yav	Makale Nasil Yazi	14 Nasii 28.00					
Homeworks				0	0.00	0.00					
Project	8		H	aner, A.w. 1998. Des brarians. Chicago.	0.00 Statistical T	echalques for					
Field Studies				0	0.00	0.00					
Midterm exams				arasar, N.1995. Bilims Geler. Teknikler. 3A Ara	el Araştırma Yonter 000 İstirma Eğitim, Dan	n: Kavramiar, Smanlık Ltd.					
Others	-			0	0.00	0.00					
Final E	xams		K	1 othari, C.R. 2004. Res	30.00 earch Methodology	30,00 Methods and					
Total W	Vork Load					86.00					
Total work load/ 30 hr			Ö	zdamar, K. 2003. Mod	ern Bilimsel Araştır	2.8 Tia ⁸ ¥öntemleri,					
ECTS (Credit of the Course					3.00					
		Seyidoğlu, H.2009. Bilimsel Araştırma ve Yazma El Kitabı, Güzem Can Yayınları, İstanbul.									
23	Assesment										
TERM L	EARNING ACTIVITIES	NUMBE R	W	EIGHT							
Midterm Exam 0			0.00								
Quiz 0			0.00								
Home work-project 0				0.00							
Final Exam 1				100.00							
Total 1			1(00.00							

Contribution of Term (Year) Learning Activities to Success Grade	0.00
Contribution of Final Exam to Success Grade	100.00
Total	100.00
Measurement and Evaluation Techniques Used in the Course	

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	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK2	0	0	0	0	0	0	0	0	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	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution Level:	ution				3 Medium			4 High			5 Very High					