1.	Course Name	PROFESSIONAL PRACTICE AND CLINICAL SKILLS II
2.	Course Code	VTE323
3.	Course Type	Obligatory
4.	Course Level	Undergraduate
5.	Year	3
6.	Semester	Fall, 5VET
7.	<b>ECTS Credits</b>	3
8.	National credits	2
9.	Theoretical Course Hours (hours/week)	-
10.	Practical Course Hours (hours/week)	4h/week
11.	Course Prerequisites	None
12.	Other Topics Recommended for the Course	None
13.	Course Language	Turkish
14.	Course Format	Face-to-face
15.	Course Coordinator	Assoc. Prof. Dr. Osman Ergene

16.	Other Lecturers that Give the Course	Prof. Dr. Deniz Seyrek İntaş Prof. Dr. F. Eser Özgencil Prof. Dr. A. Perran Gökçe Prof. Dr. Selim Aslan Prof. Dr. Kamil Seyrek İntaş Assoc. Prof. Dr. İsfendiyar Darbaz Asst. Assoc. Prof. Dr. Çağrı Gültekin Asst. Assoc. Prof. Dr. Mehmet Ege İnce Dr. Mehmet Suat Yılmaz Dr. Gül Çıray Akbaş			
		Dr. Feride Zabitler Res. Asst. Gökhan Ulukan Res. Asst. Havva Süleymanoğlu Res. Asst. Gökay Yeşilovalı Res. Asst. Mehmet Pilli Res. Asst. Süleyman Özdemir Res. Asst. Enver Cemre Evci Res. Asst. Merve Ertan Dağlı Res. Asst. Ali Çürükoğlu			
17.	Communication Details of the Coordinator Osman.ergene.@neu.edu.tr				
18.	3. Course Web Address -				
19.	Course Aim	Approach to clinical applications and gain an in-depth understanding of clinical medicine			
20.	Contribution of the Course to Occupational Development	Clinical approach to small and large animal applications in the veterinary education period			

		LO1	Learning and observing patient approaches in clinical practice
			Observing treatment applications
		LO2	
			Learning techniques that aid diagnosis
		LO3	
			Learning differential diagnosis techniques
	Course Learning	LO4	
	Outcomes		Observing examination methods
		LO5	
			Diagnosis techniques with x-ray and ultrasonographic
		LO6	examination methods
		LO7	Observing surgery
		LO8	Farm applications
21.			

		WEEK	THEORETICAL	APPLICATION CONTENT
	<b>Course Content</b>		COURSE	
22.			CONTENT	

			Practical training at the Animal Hospital and
		1	
		1.	application farms
			Practical training at the Animal Hospital and
		2.	application farms
			Practical training at the Animal Hospital and
		3.	application farms
			Practical training at the Animal Hospital and
		4.	application farms
			Practical training at the Animal Hospital and
		5.	application farms
			Practical training at the Animal Hospital and
		6.	application farms
			Practical training at the Animal Hospital and
		7.	application farms
			Practical training at the Animal Hospital and
		8.	application farms
			Practical training at the Animal Hospital and
		9.	application farms
			Practical training at the Animal Hospital and
		10.	application farms
			Practical training at the Animal Hospital and
		11.	application farms
			Practical training at the Animal Hospital and
		12.	application farms
			Practical training at the Animal Hospital and
		13.	application farms
			Practical training at the Animal Hospital and
		14.	application farms
	C P I	1.	
	Course Book, References and/or	2. 3.	
	Other Resources	3.	
23.	Other Resources		
	l		

		SEMESTER WORK	NUMBE		PERCENTAGE OF CONTRIBUTION	
	Evaluation	Midterm Exam	-		-	
		Short Exam .		-		
		Homework, Performance	nance _		-	
		End of Year Exam	-		-	
		Total				
24.		Evaluation Approaches	Our evaluation and assessment methods are conducted by 3 differen departments (Gynaecology, Internal Diseases and Surgical) as multiple choice, classical and oral exams.			
25.	ECTS / Workload Table	Activity	NUMBER	Duratio		

Theoretical Courses			
Applied Courses	14	8	112
Extracurricular Lesson Study Time (Preparation, revising)	-	-	-
Homework, Performance	-	-	-
Projects	-	-	-
Field Studies	-	-	-
Midterm Exams	-	-	-
Other	-	-	-
End of Semester Exams	1	1	1
Total Workload			113
Total Workload/ 30 Hours			113/30
Course ECTS Credits			3