

Course Report

Annual Course Report

1-Basic information

Course Code:	1-Basic information Course Code:				S5-SURG					
Course title :				Lameness, special surgery and radiology						
Academic year:				5 th Academic year						
Program(s) on which the course is given:				B. Sc. Veterinary Medical sciences						
Contact hours/ week				6 hours/week, Lect.(2hrs/week), Practical(4hrs/week)						
System for Examiners Committee choice										
System of external audit of exams										
No of Lecturers contributing to the				30 lecturersfirst term						
delivery of the course				30 lecturerssecond term						
A- Special I	nforma	tion:								
1- Statistical Inf	ormatio	on								
(i) No. of students attending the course:				No.: 156						
(ii) No. of students completing the course:				:	No.:	156 9	6:10	0%		
(iii) Results:										
Passed:	No.: 15	54	%	98.7%	Failed:	No.: 2	%	1.2%		
(iv) Grading of su	accessfu	ıl studen	ts:							
Excellent:	No.:	zero	%	0%	Very (Good: No.:	6	%:3.8 %		
Good:	No.:	63	%	40.3%	Pass:	No.: 85		% :54.4 %		
2- Course Teach	ing									
(i) Topics that ha	d been t	aught:								
- All Topics										
(ii)Topics taught	as a per	centage	of the co	ontent specifie	ed:					
>85% (*)		60-	84% () <6	0% ()					
(iii) The commitm	ment of	teaching	staff du	e to the conte	nt					
(v) The extent of	covera	ge of the	content	s of the exam	scheduled					
>85% ()	60	-84% (*)	<60% ()					
3-Teaching and	learnin	g metho	ds							
Lectures (*)		_		laboratory (*)					

Lectures (*) Practical training/laboratory (*)
Class activity (*) Case Study ()

Other Assignments/ Homework:

If teaching and learning methods were used other than those specified, list and give reasons:



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4-Student assessment

Assessment	%
Practical exams	30%
Final exams	50%
Oral exam.	%20
Total	100%

Total		100%						
ng Materials		_						
:								
Available (), To some extent () Not available (*)								
ailable (*), To some extent () Not available ()								
istration aids:								
Available (), To some extent (*) Not available ()								
egulatory constrain	nts							
ssment:								
attached ()								
the course:								
	t proposals ii	1 the prev	vious year					
course next year:								
	Time		Responsibilities					
	ng Materials : ome extent () some extent () istration aids: ome extent (*) regulatory constrain essment: attached () the course: iting (if found)	course next year:	mg Materials : ome extent () Not available (*) some extent () Not available () istration aids: ome extent (*) Not available () regulatory constraints resment: attached () the course: iting (if found) n of the development proposals in the prevence of the development proposals.					

Course coordinator

Head of the department