VETERINARY SCIENCE							
Cycle		XXXII					
Dura	ition	3 years					
Coordinator		Prof. Paolo MARTELLI – Department of Veterinary Medical Sciences email: paolo.marteli@unipr.it					
Research Topics (the applicant MUST indicate one research topic)		 Pathological Sciences Clinical Sciences Basic Sciences Animal Production Sciences and Technologies Food Inspection and Public Health 					
Training objectives		Veterinary Science Doctoral course aims at training PhD-students about research topics on basic, pre-clinical, clinical and non-clinical areas (animal production and food inspection) by novel methodology and technology. PhD student chooses to develop his/her own research project under the supervision of a Tutor and to produce scientific outcomes in the following area: VET, AGR and BIO.					
Academic degree required		"Laurea Magistrale" LM-42 Veterinary Medicine or "Laurea Magistrale" LM-9 Medical Biotechnology, Veterinary and Pharmaceutica as well as the equivalent "laurea specialistica" or "laurea" achieved based on the university system in force before the entry into force of Italian Ministerial Decree No. 509/99, or equivalent academic degree achieved abroad .					
	POSITIONS PUT OUT TO COMPETITION						
With Scholarship							
			TOTAL	4			
		KIND OF SCHOLARSHIP					
N°	Fun	ding entity	Research	Topic, if any			
2	Scholarship Ministerial fund	ds					
1	Scholarship University fund	ls					
1	Co-funded by Fondazione	Cariparma " Carlo Gabbi"					
		ADMISSION PROCEDURES					
	Assessment of QUALIFICATIONS: up to 40 points						
	ORAL EXAM: up to 80 points						
Minimum score for ELIGIBILITY: 70/120							
P	implement	Language the fluency of which shall be assessed during the Oral Exam: ENGLISH.					
		The evaluation of the linguistic abilities consist in translation and comprehension of a scientific text.					

Possibility of videoconference for candidates residing abroad						
LIST OF QUALIFICATIONS TO BE SUBMITTED AND THEIR ASSESSMENT						
Graduation thesis	Abstract of the graduation thesis (mandatory qualification)	Up to	5 points			
Curriculum Vitae et studiorum and other qualifications	m and other declaration in lieu of the certification of the exams		5 points			
Research Project	The research project shall consist of a maximum of 3 pages, be written in Italian or in English, focus on an original research topic and it shall be structured as follows: introduction of the problem in the scientific context, significance of the problem, expected results, argumentation. It shall amount to no commitment on the subsequent choice of the doctoral thesis	Up to 10 points				
Statement of Research Interest	Short text – maximum 2 pages – in Italian or in English, aimed at explaining the candidate's reasons to attend the PhD and at describing the specific research interests	Up to 5 points				
Scientific pubblications	Articles published in journals indexed in databases Wos and Scopus		5 points			
Reference Letters	A maximum of 2 written by professors or researchers at the University of origin of the candidate or from other universities or from experts in the research areas working in public or private research facilities		5 points			
Other qualifications	Awarding of Scholarships, prizes, trainings, etc. Up to		5 points			
SC	HEDULE OF THE ADMISSION EXAMS	<u>L</u>				
ORAL EXAM	ORAL EXAM DATE: 15 September 2016 TIME: 2:30pm PLACE: Department of Veterinary Medical Sciences Via del Taglio, 10 - 43126 PARMA, ITALY	t of Veterinary Medical Sciences (Classroom C)				
Oral Exam topics The Oral Exam will consist of an interview on scientific or a based on topics of previously published research if any.			itude also			
OTHER INFORMATIONS For foreign candidates, the admission examinations may be held in English at the candidate's choice.						