MOLECULAR MEDICINE				
Cycle	XXX			
Duration	3 years			
Supervisor	Prof. Luciano Polonelli – Department of Biomedical, Biotechnological and Translational Sciences – S.Bi.BiT. E-mail: luciano.polonelli@unipr.it			
Research Topics	 Histology and Embryology Microbiology Biochemistry Dentistry Oncology Cardiology Oftalmology 			
Training objectives	The objectives of the PhD Course in Molecular Medicine are to provide Students the best intellectual and technological opportunities for the ideation and realization of advanced research projects within the specific scientific disciplines. Following the cultural formation and methodological experience gained, it is expected that the Research Doctors in Molecular Medicine can aspire to occupy senior positions in Universities, Research Centers and in companies operating in the medical, biological and biotechnological fields.			
Academic degree required	Laurea pursuant to the previous university system, laurea specialistica or laurea magistrale, or a foreign academic qualification that has been recognized as equivalent			
Positions put out to competition				
With scholarship		7		
Without scholarship		2		
TOTAL		9		
Scholarship types	No.	Description (funding entity and research topic, if any)		
	3	Scholarships of the University of Parma		
	2	Funding provided by the Azienda Ospedaliero-Universitaria [NHS-University Hospital] of Parma to the S.Bi.Bi.T. Department		
	1	Co-funded by Fondazione Cariparma		
	1	Funded by S.Bi.Bi.T. Department		
Admission procedures	Assessment of QUALIFICATIONS: up to 60 points			

List of QUALIFICATIONS to be submitted and their assessment	Graduation thesis	Abstract of the graduation thesis (mandatory qualification)	Up to 15 points	
	Curriculum Vitae et studiorum	Covering the candidate's university career and postgraduate experience, accompanied with a statutory declaration in lieu of the certification of the exams sat and passed, with the relevant marks, as well as the final graduation mark (mandatory qualification)	Up to 25 points	
	Scientific publications	Articles on Italian and foreign journals, chapters of books, abstracts presented at conventions, meetings, etc.	Up to 10 points	
	Other qualifications	Awarding of Scholarships, prizes, etc.	Up to 10 points	
Foreign language	Language the fluency in which will be assessed during the Oral Exam by reading and translating a text: ENGLISH			
Schedule of the admission exam	ORAL EXAM DATE: 29 September 2014 TIME:10:00am PLACE: classroom of the General Pathology Unit – Building D – Biotechnological Complex Via Volturno, 39 – 43125 PARMA, ITALY			
Oral Exam topics	The Oral Exam will focus on the discussion of the candidate's graduation thesis and of a topic relating to the research topic chosen with a question selected randomly by the candidate. For foreign candidates, the Oral Exam may be held in English at the candidate's choice.			