

Allegato 1 – Template for CV Bioinformatics

Curriculum Vitae et Studiorum & Declaration of Intent International Master Degree in Bioinformatics – University of Bologna

Personal information			
First name(s) / Surname(s)	First name(s) Surname(s)		
Address(es)			
Telephone(s)			
Fax(es)			
E-mail			
Nationality			
Date of birth [day, month, year]			
Gender			

University Education			
Dates (start -end of Bachelor's course; Students without Bachelor's degree must indicate the expected graduation date)			
Name and type of organisation providing education and training	<i>(ex. University of Bologna - Italy)</i>		
Title of qualification awarded	<i>(ex. BSc in Biology)</i>		
Final mark (for candidates with bachelor's degree) or weighted average of the exams (for candidates without bachelor's degree)	<i>Please, report your mark as well as the maximum mark that can be obtained in the education system you followed. Provide, when possible, the ECTS conversion</i>		
Title and topic of the Bachelor's Thesis			
Linguistic competence			
Mother tongue(s)			
Other language(s)			
(Self)-assessment	Understanding	Speaking	Writing
ENGLISH			
A copy of the certificate assessing the B2 level in English must be uploaded in the application system, if available. English competences will be otherwise assessed during the oral admission exam.			

Exams	<i>Complete list of exams with name, marks, number of credits and disciplinary and scientific sector. Please, indicate the maximum mark that be obtained in the education system you followed and provide, when possible, the ECTS conversion</i>
OTHER QUALIFICATIONS	
Technical skills and competences <i>Experimental, instrumental, computational methods</i>	<i>Replace this text by a description of these competences and indicate where they were acquired.</i>
Additional information	<i>Include here any other information that may be relevant</i>
Declaration of Intent	<i>Letter illustrating professional motivations and aspirations related to the Master's Degree In Bioinformatics Free format and length</i>

