Evaluation criteria for the admission to the

PhD Programme in

BIOCHEMISTRY AND MOLECULAR BIOLOGY

(XXXIX Cycle)

1. Qualification (max 20 punti)

1.1 University final degree mark (max 5 points)

Mark	Points
110-110 e lode	5
109-108	4
107-106	3

1.2 Publications (max 9 punti)

Description	Points
ISI (first/last author)	5
ISI (co-author)	2
Book or chapter in book (first/last author)	2
Book or chapter in book (co-author)	1
Contribution to a lecture/ congress	0.5

1.3 Research experiences (max 3 points)

Description	
Experience abroad (at least 2 months, including Erasmus)	1,5
Collaboration contracts	1
Training courses for researchers	0,5

1.4 Curriculum Vitae (Including Exams)

3 punti

2. Research Proposal (max. 10 points)

In the Research Proposal, the candidate must prove clear abilities to design, organize and develop the

scientific research in total autonomy.

- Knowledge of the state of the art (2 points)
- Innovative aspects of the project (2 points)
- Clarity and completeness of the specific objectives, research strategy, attainability (2 points)
- Feasibility of the project (2 points)
- Relevance of the project to the educational goals of the PhD program (2 points).

Minimum score 10/100

4. Oral Exam (max 75 points)

- Discussion about the research project: (max 70 points)
- Discussion about written text exam and curriculum: capability in summarize the central points and academic qualifications (max 3 points)
- Foreign language (max 2 points).

Minimum score 50/100

The minimum final resulting score for the admission is 60/100